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GUDKOV, A.S.; KIYEVLENKO, Ye.Ya.; KONDRASHEV, S.N.; YERLAKOV,

N.P., retsenzent; LAZ'KO, Ye.M., retsenzent; FETROV,

V.P., retsenzent; TATARINOV, P.N., retsenzent;

KHOTENK, M.M., retsenzent; MAKSIMOV, A.A., nauchm. red.;

FEDTUK, V.I., nauchm. red.

[Fundamentals of prospecting for piezo-optic mineral deposits] Osnovy poiskov i razvedki mestorozhdemii p'ezo-opticheskikh mineralov; metodicheskoe rukovodstvo. Moskva, Gosgeoltekhizdat, 1963. 217 p. (MIRA 17:6)

SMIRNOV, V.I., akademik, red.; YERMAKOV, N.P., red.; DOLGOV, Yu.A., red.; SOKOLOV, C.A., red.; KHITAROV, N.I., red.

[Mineralogical thermometry and barometry] Mineralogicheskaia termometriia i barometriia. Moskva, Nauka, 1965, 327 p. (MIRA 18:5)

1. Akademiya nauk SSSR. Nauchnyy Sovet po rudoobrazovaniyu.

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KOROLEV, Aleksey Vasil'yevich; SHEKHTMAN, Pavel Aleksandrovich; VOL'FSON, F.I., retsenzent; YERMAKOV, N.P., red.; SMIRNOVA, Z.A., ved. red.

[Structural conditions governing the distribution of postmagmatic ores] Strukturnye usloviia razmeshcheniia poslemagmaticheskikh rud. Moskva, Nedra, 1965. 506 p. (MIRA 18:4)

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BOGDANOV, A.A., prof.; YERMAKOV, N.P.; KOPTEV-DVORNIKOV, V.S.; KUASHENINNIKOV, G.F.; LEONOV, C.P.; SMIRNOV, V.I. akai.

International Geological Congress in New Delhi. Vest.
Mosk. un. Ser. 4: Geol. 20 no.313-16 My-Je '65.

(MIRA 18:7)

LIDER, V.A.; PERVAGO, V.A., otv.red.; MOKRUSHIN, K.V., red.; YERMAKOV, N.P., red.; KOROL*KOV, A.A., red.; KOZHEVNIKOV, K.Ye., red.; NECHAYE*, P.V., red.; POYARKOV, M.A., red.; PURKIN, A.V., red.; SGEGLEV, I.D., red.; TARKHANEYEV, B.F., red.

[Geology of the Northern Sos'va brown coal basin.] Geologiia Severosos'vinskogo burougol'nogo basseina. Moskva, Medra, 1964. 144p. (Materialy po geologii i poleznym iskopaemym Urala, no.11)

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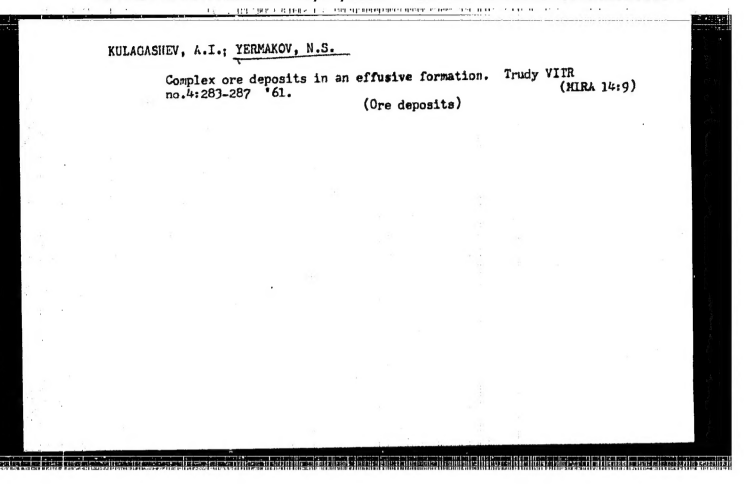
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1. Kafedra poleznykh iskopayemykh Moskovskogo gosudarstvennogo universiteta. Submitted March 1, 1965.

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Nikolai Vasil'evich Baryshev, 1903-. Izv.vys.ucheb.zav.; geol. i razv. 6 no.5:95-96 My '63. (MIRA 18:4)



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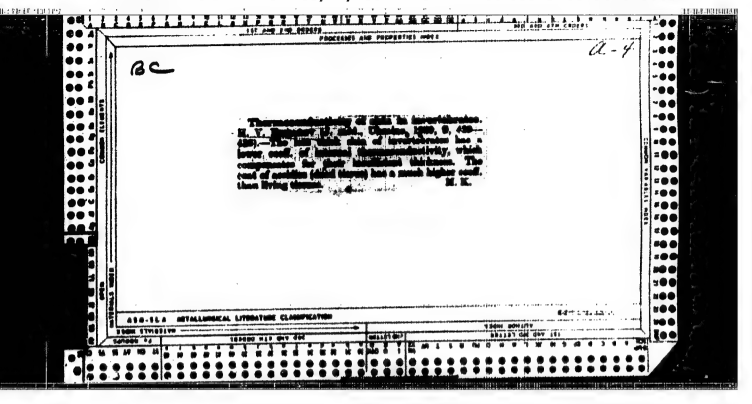
What is the total meat production on state farms? Manka i pered.cp.
v sel'khos, 6 no.11:71-72 N '56.

(Meat) (State farms)

YERMAKOV, N.V., kandidat ekonomicheskikh nauk.

Livestock raising on state farms established on virgin land. Manka
i pered.op.v sel'khos.7 no.1:60-61 Jz '57. (MLMA 10:2)

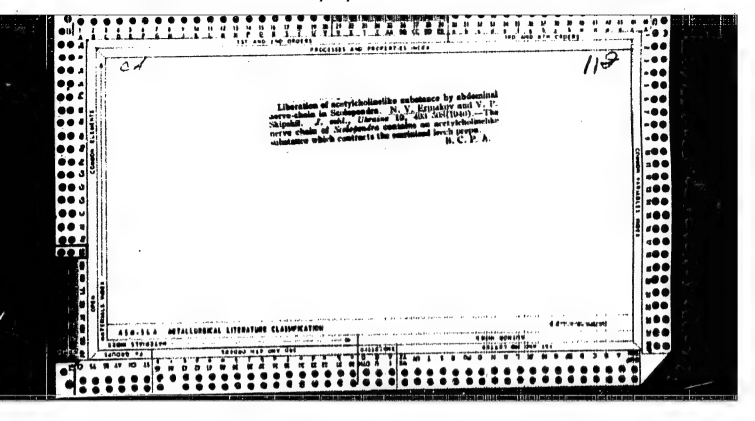
(Eokchetay Frovince—Stock and stockbreeding)



ERMAKOV, N. V.

"Evolution of the Protective Properties of Organisms" (p. 23) by Exmakov, N. V.

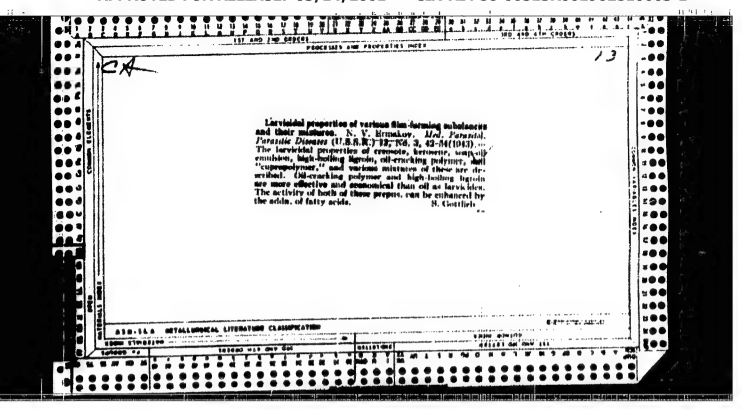
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1939

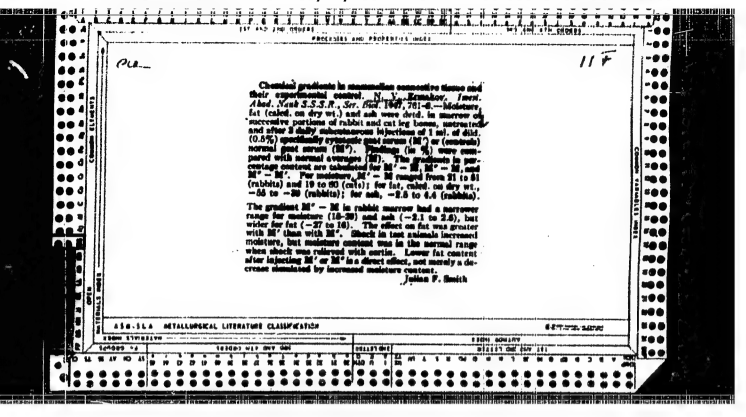


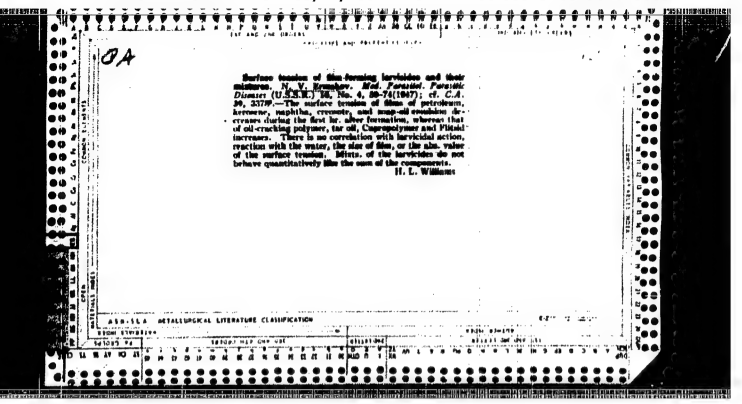
EMAKOV, N. V.

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This paper gives a fairly good review of the subject, including numerous important papers by investigators throughout the world. Little originality and some ingenuity are shown; only meager data are given. The authors, so far as we can ascertain, are inexperienced in this field.

IX

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YER-MAKOV, M.V.; DYADYUSHA, G.G.

Hole of innervation in rhythmic function of the skeletal smecle. Fixiol, sh. SESR 39 no. 1:89-95 Jan-Feb 1953. (CLML 24:2)

1. Department of Physiology of the Institute of Experimental Biology and Pathology ineni Academician A. A. Beggenelets, Kiev.

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"Some Géneral Principles of Reactions of Living Systems to Irritants," Usp. Sovrem. Biol., 38, No.1, pp 39-57, 1954

Translation M-709, 24 Aug 55

YEKNAKOV, TIV.

Deet. of Physiol., 'Boromolysts' Inst. of Ern. Biology and Tathel. Elev. *Effect of various factors on Cibrillation of the sheletel muscle in a cludion of territor chloride FIZIOLETTPW. TEST 1958, 40/2 (191-197) Tables 5 Illus. 2 (Bussian test)

The rate of fivrillation produced by impersion of the frog costrochemius muscle in BaCl₂ solution, is increased in the orly phrase of the deneration (up to 5 days) and tenotomy (Vo to 8 days). The latent period from impersion to the beginning of fibrillation decreases with the concentration from N/8 to 1/512 BaCl₂, but the amplitude and frequency of the fibrillation is lower at the perfect concentrations from N/64 to N/512. This is in part an especial effect, since ddition of glucose to N/64 BaCl₂to equal the associal pressure of N/16 BaCl₂has much the same effect as increase of the BaCl₂ concentration. Increase of terminature to 30°C. (from 30, min. to 22 hr.) lengthers the latent period. Adventaline in a concentration of 10° to 10° shorters the latent period in preparations with short latent period.

Simonson - Minneapolis

SO: Excernta Medica Section II Vol 7 N. 12

USSR/Medicine - Physiology

FD-1344

Card 1/1

; Pub. 33-22/25

Author

: Yermakov, N. V.

Title

: Method of automatic recording of urination in animals under conditions

of their complete isolation

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Periodical

: Fiziol. zhur. 4, 501-503, Jul/Avg 1954

Abstract

A method of automatic recording of urination has been developed by the author of this article. To collect the urine more easily the ureter was drawn into the skin surface. The experimental animal was completely isolated from the experimenter. A diagram of electric apparatus for continual recording of urination is shown on page 502. Successful application of a permanent fistula to the bladder was originally made by Pavlov and made possible systematic experiments in the fields of normal and pathological physiology of urination. Successful assimilation of autotransplanted kidney stimulated further interest in

these fields. Diagram. Graph. Four Soviet references.

Institution : Institute of Physiology, Academy of Sciences Ukrainian SSR, Kiev

Submitted

: April 20, 1953

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001962810003-1"

VISHNYAKOV, A.P. [Vishniakou, A.P.]; YERMAKOV, N.V. [Ermakou, N.V.];
TUKACHINSKIT, S.Te. [Tukachynskii, S.E.]

Electrophoresis of proteins on filter paper. Vestsi AN BSSR.
Ser. fix.-tekhn.nav. No.2:76-83 '58. (MIRA 11:10)

(Proteins) (Electrophoresis)

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DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, N.T.; MAYBORODA, G.M.

Staining Salmonella typhosa eith fluorescent antibodies. Zhur.
mikrobiol.spid. i imun. 30 no.1:97-102 Ja 158. (MIRA 12:3)

1. Is Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova. (SALMOMELLA TYPHOSA,

stain. by fluorescent antibodies (Bus))

fluorescent antibodies, stain. of Salmonella typhosa (Rus))

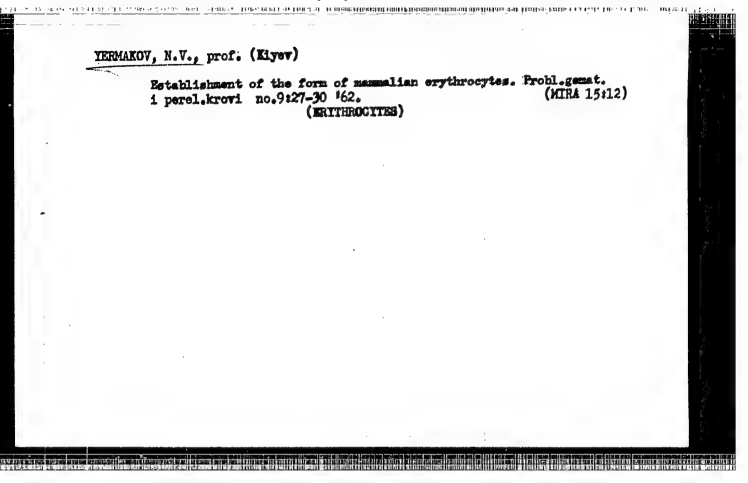
DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, M.T.; OSIPOVA, IIV.

Use of an indirect fluorescent antibody method in species—and type-specific of certain pathogenic bacteria. Zhur, mikrobiol.epod. i immun. 31 no.11:43-59 N '60. (MIRA 14:6)

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MIKHAYLOV, Ivan Fedorovich; D'YAKOV, Sergey Ivanovich, Prinimali uchastiye: DASHKEVICH, I.O.; YERMAKOV, N.V.; IVANOVA, M.T.; LI LI; OSIPOVA, I.V.; MAYBORODA, G.M.; USPENSKIY, V.I., red.; ZUYEVA, N.K., tekhn. red.

[Fluorescence microscopy; application in medical microbiology]
Liuminestsentnaia mikroskopiia; primenenie v meditsinskoi mikrobiologii. Moskva, Medgiz, 1961. 222 p. (MIRA 15:1)
(FLUORESCENCE MICROSCOPY) (MICROBIOLOGY)



NOSKOV, F.S.; BOLDASOV, V.K.; GOL*DIN, R.B.; YERMAKOV, N.V.; VOLKOVA, L.A.

Contrast method of immunofluorescent discovery of adenoviruses in the kidney cell culture of guinea pigs. Vop. virus. 10 no.5:613-614 S-0 65. (MIRA 18:11)

l. Voyenne-meditsinskaya ordena Lenina akademiya imeni S.M. Kirova, Leningrad.

ACC NR. AP600\(\)869 (N) SOURCE CODE: UR/O\(\)02/65/000/005/0613/061\(\)4 AUTHOR: Noskov, F. S.; Boldasov, V. K.; Gol'din, R. B.; Yerrerkov, N. V.; Volkova, L. A. ORC: Military Medical Academy im. S. M. Kirov, Order of Lenin; Leningrad (Voyennomeditainskaya ordena Lenina skademiya) TITLE: Contrast medium for immunofluorescent detection of sdenoviruses of guines pig kidneys SOURCE: Voprosy virusologii, no. 5, 1965, 613-61\(\)4 TOPIC TAGS: virus disease, animal disease, experiment animal, terms about the state of the second of the specific resolution for adsovirus type in infected guinea pig kidney cells skained with fluorescein. The infetted cells were exposed to the specific rabbit immune globulin, then added with fluorescein isothicoyenate at a rate of 10 mg fluorochrome per 1 g protein. The phosphate buffered serum slbumin was first conjugated with freshly synthesized sulforhodemine B fluoride in an inkeline medium, then purified. The fixated adenovirus preparetions were treated card 1/2 Card 1/2 UDC: 576.858.5.093.3.073.4	1. 27116-66 ENT(1)/T JK	
AUTHOR: Noskov, F. S.; Boldasov, V. K.; Gol'din, R. B.; Yerrerkov, N. V.; Volkova, L. A. ORG: Military Medical Academy im. S. M. Kirov, Order of Lenin, 32 Leningrad (Voyennomeditainskaya ordena Lenina akademiya) TITLE: Contrast medium for immunofluorescent detection of adenoviruses of n cell cultures of guines pig kidneys SOURCE: Voprosy virusologii, no. 5, 1965, 613-614 TOPIC TAGS: virus disease, animal disease, experiment animal, tental according to the second and the suffered with sulforhodemine B fluoride pig kidney cells stained with fluorescein. The infected guinea pig kidney cells stained with fluorescein. The infected dells were exposed to the specific rebbit immune globulin, then added with fluorescein isothicoyenate at a rate of 10 mg fluorochrome per 1 g protein. The phosphate buffered serum albumin was first conjugated with freshly synthesized sulforhodemine B fluoride in an alkeline medium, then purified. The fixated adenovirus preparations were treated		
TITLE: Contrast medium for immunofluorescent detection of adenoviruses of in cell cultures of guines pig kidneys SOURCE: Voprosy virusologii, no. 5, 1965, 613-614 TOPIC TAGS: virus disease, animal disease, experiment animal, tent action, discourse action, cyplogi, entire, minimal, tent action, cyplogi, entire, minimal, tent action, discourse action, cyplogi, entire, minimal, tent animal, ten	AUTHOR: Noskov, F. S.; Boldasov, V. K.; Gol'din, R. B.; Yermakov.	-
SOURCE: Voprosy virusologii, no. 5, 1965, 613-614 TOPIC TAGS: virus disease, animal disease, experiment animal, temporal		
ABSTRACT: Bovine serum albumin lebeled with sulforhodemine B fluoride was tested as a contrast medium for adeovirus type it infected guinea pig kidney cells stained with fluorescein. The infected cells were exposed to the specific rabbit immune globulin, then added with fluorescein isothiocyanate at a rate of 10 mg fluorochrome per 1 g with freshly synthesized sulforhodemine B fluoride in an alkaline medium, then purified. The fixated adenovirus preparations were treated	TITLE: Contrast medium for immunofluorescent detect un of adenoviruses in cell cultures of guines pig kidneys	4 6
ABSTRACT: Bovine serum albumin lebeled with sulforhodemine B fluoride was tested as a contrast medium for adeovirus type infected guinea pig kidney cells stained with fluorescein. The infetted dells were exposed to the specific rebbit immune globulin, then added with fluorescein isothiocyenate at a rate of 10 mg fluorochrome per 1 g protein. The phosphate buffered serum albumin was first conjugated with freshly synthesized sulforhodemine B fluoride in an alkeline medium, then purified. The fixated adenovirus preparations were treated	SOURCE: Voprosy virusologii, no. 5, 1965, 613-614	
ABSTRACT: Bovine serum albumin labeled with sulforhodomine B fluoride was tested as a contrast medium for adeovirus type i infected guinea pig kidney cells stained with fluorescein. The infected dells were exposed to the specific rabbit immune globulin, then added with fluorescein isothiocyanate at a rate of 10 mg fluorochrome per 1 g with freshly synthesized sulforhodomine B fluoride in an alkaline medium, then purified. The fixated adenovirus preparations were treated	TOPIC TAGS: virus disease animal disease	
with freshly synthesized sulforhodsmine B fluoride in an alkeline medium, then purified. The fixated adenovirus preparations were treated	ABSTRACT: Bovine serum albumin labeled with sulforhodomine B fluoride was tested as a contrast medium for adeovirus type infected guinea pig kidney cells stained with fluorescein. The infected cells were exposed to the specific rebbit immune globulin, then added with fluorescein isothiocyanate at a rate of 70 mm.	
Card 1/2 UDC: 576,858.5,093.3.073.4	with freshly synthesized sulforbodewing I claumin was lirst conjugated	
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L 27116-66 ACC NR AP600L869 with the mixture of conjugates for 20 minutes, then studied under the Luminescent microscope. Normal cells were brick red, the protoplasm lighter than the nucleus; the infected nuclei had a specific green color with bright green sparkling enclosures. Upon single step processing of the preparations, the specific interaction of virus antigen-antibody was not inhibited by the presence of the labeled albumin. The physicochemical absorption of labeled albumin on cells led to nonspecific staining of the backgroud (cells conteining no virus antibodies) which did not depress specific fluorescence. This method also permits the detection of single infected cell . Its use is recommended. "The sulforhodamine B fluoride was placed at our disposal by Prof. I. S. Ioffe whom we wish to thank for his adurtesy". art. has: none. SUB CODE: 06/ SUBM DATE: 26Nov6h/ OTH REF:

SOV/115-58-1-11/50 AUTHOR: Yermakov, N.Ye. TITLE: Checking Measuring Heads on the IZM Measuring Machine (Poverka izmeritel'nykh golovok na izmeritel'noy mashine IZM) PERIODICAL: Izmeritel'naya Tekhnika, 1958, Nr 1, p 22 (USSR) ABSTRACT: This short article describes the method of checking measuring heads with 1 and 2 microns divisions by way of comparison with the readings of the telescope caliper tube of the machine IZM. There is 1 diagram. 1. Gages--Performance 2. Gages -- Testing equipment Card 1/1

COLOR OF BOOK OF HER WAY TO BE FOUND AND A STATE OF THE S

SOV/115-58-5-8/36

Yermakov, N.Ye. AUTHOR:

Production Check of Setting Measures for Screw Micro-TITLE:

meters (Proizvoditel'naya poverka ustanovochnykh mer

k rez bovym mikrometram)

Izmeritel naya tekhnika, 1958, Nr 5, pp 17-18 (USSR) PERIODICAL:

The author suggests a new method of checking the screw ABSTRACT:

setting measures on the IZV-1 vertical linear measuring unit with the help of an additional table and a special end piece. The measuring process is as follows: the screw inserts are fixed in the fitting holes of the table and the end piece. The instrument column is lowered until the measuring surfaces of the screw

inserts are in complete contact. The scale is then set at zero. Then the column is raised, the gauge to be checked is placed between the inserts, and after a pause, so that the gauge temperature can adjust itself

to that of the device, a reading is taken of the dial

on the device. This method has been checked in the Card 1/2

80V/115-58-5-8/36 Production Check of Setting Measures for Screw Micrometers

Leningrad Control and Checking Laboratory at VNIIM and was highly evaluated. There are 2 diagrams.

Card 2/2

ACC NR. AP6030156"

(A)

SOURCE CODE: UR/0120/66/000/004/0195/0196"

AUTHOR: Abov, Yu. G.; Bulgakov, M. I.; Gul'ko, A. D.; Yermakov, O. N.; Krupchitakiy, P. A.; Oratovskiy, Yu. A.; Trostin, S. S.

ORG: Institute of Theoretical and Experimental Physics, GKAE, Moscow (Institut teoreticheskoy i eksperimental noy fiziki GKAE)

TITLE: Production of polarized beams of thermal neutrons by means of a pile of cobalt mirrors

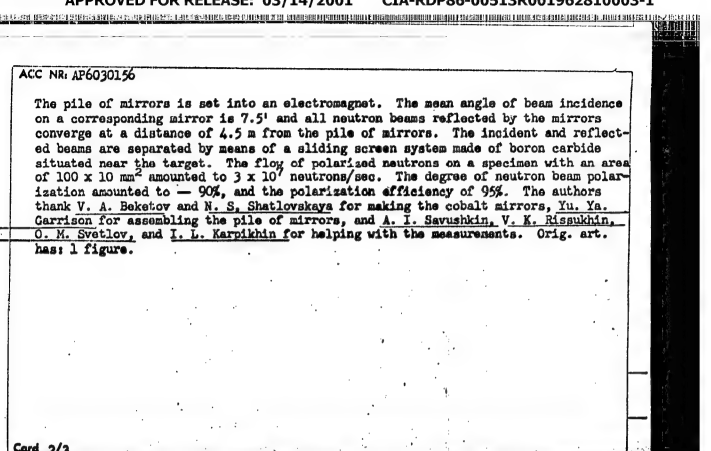
SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 195-196

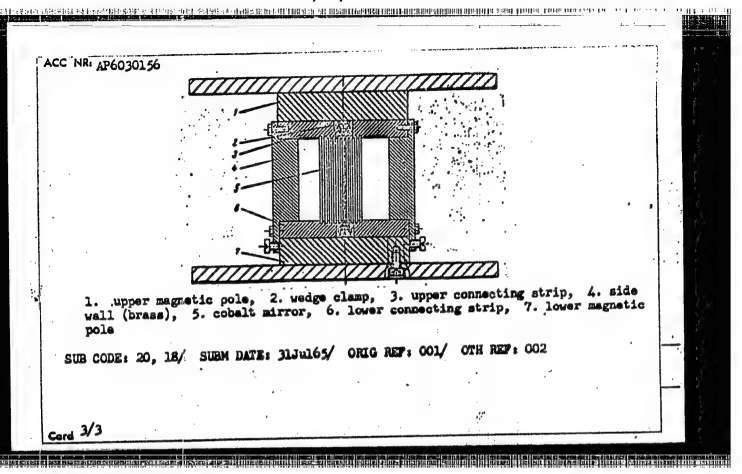
TOPIC TAGS: neutron beam, thermal neutron, nuclear research reactor, cobalt, neutron polarization, collimator

ABSTRACT: A unit for the production of polarized neutron beams needed for experimental purposes is described. The unit, shown below, consists of a collimator and a pile of cobalt mirrors. The collimator, consisting of 10 convergent slits separated by vertical steel plates, is placed in the horizontal channel of a reactor. Each of the cobalt mirrors is backed by glass and the length of each mirror is made up of three separate units $350 \times 125 \times 3 \text{ mm}^3$ in size. The top and bottom ends of the mirrors are fitted into 10 slots bored through the connecting strips and clamped with wedge clamps so that each mirror has a corresponding slit in the collimator.

Card 1/3

UDC: 539.1.078.539.125.5





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S/126/60/000/004/006/028 E032/E414

21.2100 AUTHORS:

Abov, Yu.G., Beketov, V.A., Gul'ko, A.D., Yermakov, O.N., Krupchitskiy, P.A., Taran, Yu.V. and Shatlovskaya, N.S.

TITLE:

Production of Polarized Neutrons by Reflection From a

Cobalt Mirror

PERIODICAL: Pribory i tekhnika eksperimenta, 1960, No.4, pp.51-55

TEXT: The method of obtaining polarized thermal neutrons by reflection from magnetic mirrors was described by Hughes and Burgy (Ref.1) and Akhiyezer and Pomeranchuk (Ref.2). In order to obtain neutrons with practically a single spin state it is necessary that the component of the induction B which is parallel to the surface of the mirror should be greater than a certain minimum value. When this condition is satisfied practically all the reflected neutrons will have spins parallel to B. case of pure cobalt it can be shown, using the data of Shull and Wollan (Ref.3), that B 11200 gauss. Strictly speaking, this is the condition for the quantity B - H where H is the magnetic field in the gap of the magnet. According to Bozort (Ref. 4) the saturation value of B-H is 17900 gauss. As a result, the saturation value of B-H is 17900 gauss. As a result, the condition for complete polarization of neutrons reflected from a Card 1/4

87367 \$/120/60/000/004/006/028 E032/E414

Production of Polarized Neutrons by Reflection From a Cobalt Mirror magnetized mirror of pure cobalt can be written down in the form

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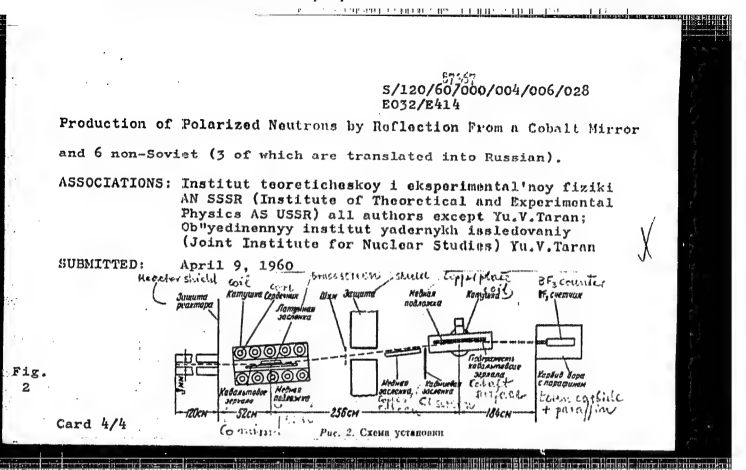
$$(B - H) \geqslant 63\% (B - H)_{s}$$
 (1)

The present authors have used these ideas to produce polarized The apparatus employed is shown schematically in Fig. 2. A narrow vertical neutron beam was formed by a collimator which was 1.2 m long and had a rectangular slot of 110 x 3 mm. flux at the exit of the collimator was 4×107 neutrons/cm² sec. The cobalt mirror-polarizer was fixed between the magnet poles. The magnet-mirror system could be adjusted to the required position and in order to obtain a definite separation between the direct and the reflected beams a special brass screen, which could be adjusted with the aid of a micrometer screw, was provided. The cobalt mirrors employed were 100 mm x 500 mm x 40 μ . The cobalt was deposited electrolytically on a 5 mm thick copper plate. analysing mirror was held in another magnet and was also adjustable. Card 2/4

67357 \$/120/60/000/004/006/028 B032/E414

Production of Polarized Neutrons by Reflection From a Cobalt Mirror

In order to separate the beams reflected from the first and second mirrors, special cadmium and copper screens placed in front of the second mirror were employed. The neutrons were recorded by a high-efficiency multi-wire proportional counter filled with B10-enriched BF3. A cadmium slit, 1.5 mm wide and 60 mm long, was placed in front of the counter. It was found that the degree of polarization obtained with an angle of incidence of 8 minutes 100% Polarizations were obtained at greater angles was. 75 + 2%. Mirrors made of an alloy of cobalt and 7% iron were of incidence. also investigated but the maximum polarizations obtained did not In the case of the pure cobalt mirrors, the flux of polarized neutrons at $\theta = 8 \text{ min was } 3 \times 10^5 \text{ neutrons/cm}^2 \text{ sec}$ at the centre of the beam, the half-width of the beam being 8 mm and the height 100mm (magnetic field in polarizer magnet = 600 0e). The total intensity was 2 x 10⁶ neutrons/sec. Acknowledgments are expressed to Yu.Ya.Garrison, A.K.Dubasov, N.M.Regentov and A.I.Savushkin for their assistance and to T.B.Nova for valuable advice. There are 4 figures, 1 table and 9 references: 3 Soviet Card 3/4



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ACC NR. AP6030156

(A)

SOURCE CODE: UR/0120/66/000/004/0195/0196

AUTHOR: Abov, Yu. G.; Bulgakov, M. I.; Gul'ko, A. D.; Yermakov, O. N.; Krupchitskiy P. A.; Oratovskiy, Yu. A.; Trostin, S. S.

ORG: Institute of Theoretical and Experimental Physics, GKAE, Hoscow (Institut teoreticheskoy i eksperimental noy fisiki GKAE)

TITLE: Production of polarised beams of thermal neutrons by means of a pile of cobalt mirrors

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 195-196

TOPIC TAGS: neutron beam, thermal neutron, nuclear research reactor, cobalt, neutron polarisation, collimator

ABSTRACT: A unit for the production of polarized neutron beams needed for experimental purposes is described. The unit, shown below, consists of a collimator and a pile of cobalt mirrors. The collimator, consisting of 10 convergent slits separated by vertical steel plates, is placed in the horizontal channel of a reactor. Each of the cobalt mirrors is backed by glass and the length of each mirror is made up of three separate units 350 x 125 x 3 mm³ in size. The top and bottom ends of the mirrors are fitted into 10 slots bored through the connecting strips and clamped with wedge clamps so that each mirror has a corresponding slit in the collimator.

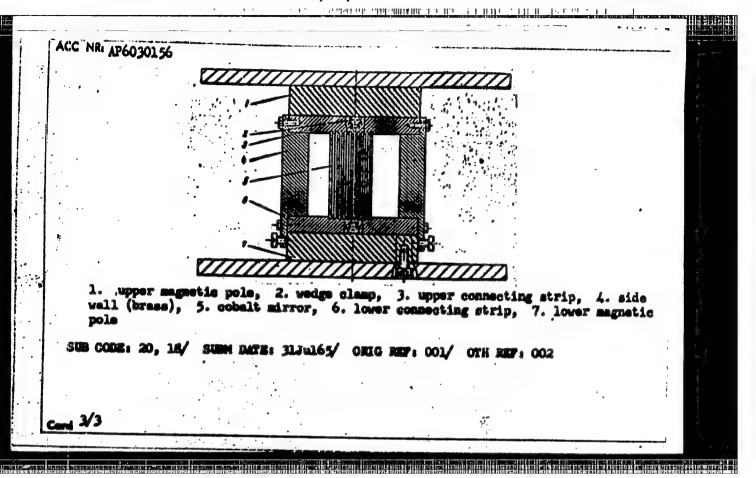
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UDC: 539.1.078.539.125.5

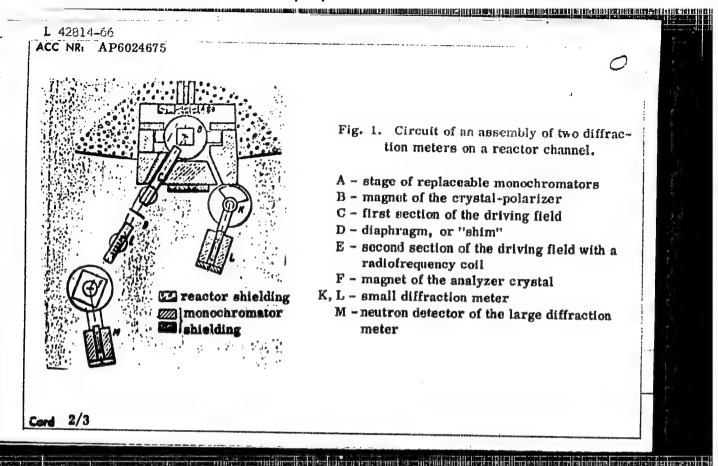
ACC INR: AP6030156

The pile of mirrors is set into an electromagnet. The mean angle of beam incidence on a corresponding mirror is 7.5° and all neutron beams reflected by the mirrors converge at a distance of 4.5 m from the pile of mirrors. The incident and reflected beams are separated by means of a sliding screen system made of boron carbide situated near the target. The floy of polarized neutrons on a specimen with an area of 100 x 10 mm² amounted to 3 x 10° neutrons/sec. The degree of neutron beam polarization amounted to — 90%, and the polarization efficiency of 95%. The authors thank V. A. Beketov and M. S. Shatlovskaya for making the cobalt mirrors, Yu. Ya. Garrison for assembling the pile of mirrors, and A. I. Savushkin, V. K. Rissukhin, O. M. Svetlov, and I. L. Karpikhin for helping with the measurements. Orig. art. has: 1 figure.

Card . 2/3



SOURCE CODE: UR/0070/66/011/004/0695/0698 ACC NR: AP6024675 AUTHOR: Abov, Yu. G.; Aleshko-Ozhevskiy, O. P.; Yermakov, O. N.; Yamzin, I. I. ORG: Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR) TITLE: The generation of a beam of polarized monochromatic neutrons SOURCE: Kristallografiya, v. 11, no. 4, 1966, 695-698 TOPIC TAGS: neutron beam, reactor neutron, neutron polarization, nuclear reactor neutron reaction, thermal neutron, magnetic ABSTRACT: In recent years, investigations of magnetic properties of a substance have made extensive use of polarized thermal neutrons. Heretofore, the Soviet Union had only installations on which the polarized neutrons were generated by reflection from a magnetized cobalt mirror. However, many problems require a polarized beam of monochromatic neutrons. In this article, the authors describe an assembly developed at the ITEF GK IAE jointly with the Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR). The circuit of the installation is shown in Fig. 1. There is sometimes a need to have a beam of neutrons with an opposite polarization. The authors used the radiofrequency method for the reorientation of spin orientation. A value of 0.98 ± 0.02 was obtained for the spin reorientation probability. UDC: 548.7 Card 1/3



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ACC NR: AP6024675

Measurements of the polarization and of the probability of its reorientation in the center and at the edge of the beam (± 15 mm from the center) agreed. The authors express their sincere gratitude to Y. A. Lyubimtsev, P. M. Shishkin, and S. F. Dubinin for assistance in making the measurements and assuring the operation of the equipment. Orig. art. has: 4 figures [26]

SUB CODE: 18/ SUBM DATE: 14Nov64/ ORIG REF: 006/ OTH REF: 005/ ATD PRESS: 5067

Card 3/3 July

YERMAKOV, P.
Technology
(Worker's protection in ferrous metallurgy). (Moskva) Profizdat, 1951.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED

STAKHANOV, T., tekhnik, Geroy Sotsielisticheskogo Truda; MRNAKOV, R., brigadir streitel'noy brigady; VITENE, S.,
Geroy Sotsielisticheskogo Truda

Let's use progressive practices of the All-Union Agricultural
Exhibition. Sel'stroi. 9 no.6:3-4 B '54.

(NIRA 13:2)

1. Kolkhos imeni Krasnykh partisan, Verkhos-Ural'skogo, rayona, Chelyabinskoy oblasti (for Stakhanoy). 2. Zamestitel' predsedatulya kolkhosa
Lenina, Susunakogo rayona, Movosibirekoy oblasti (for Yermakov).
3. Kolkhos "Bol'shevik Leninskogo rayona, Moskovskoy oblasti (for
Monakhov). 4. Zaveduyushchaya svinavodcheskoy fermoy kolkhosa
"Gegushes Pirmoyi," Pakruoyskogo rayona, Litovskoy SSR (for
Vitkene).

(Moscow--Farm buildings--Exhibitions)

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TERMAKOV, P.

Promote the activity of all sections. MFO 2 no.1:46-47
Ja '60. (MERA 13:5)

(Moscow Province-Agricultural research)

High goal. Okhr. truda i sots. strakh. 3 no.8:17-18 Ag '60.
(MEA 13:9)

1. Magnitogorskiy gorno-metallugicheskiy institut, glavnyy tekhnicheskiy inspektor Chelysbinskogo obleopprofa.
(Magnitogorsk.—Steel industry—Hygienic aspects)

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YERMAKOV, P., dotsent

Attention, new workshops are being taken over. Ckhr.truda i sots. strakh. 5 no.4:11-12 Ap 162. (MIRA 15:4)

1. Magnitogorskiy gornometallurgicheskiy institut.
(Factories-Design and construction) (Industrial hygiene)

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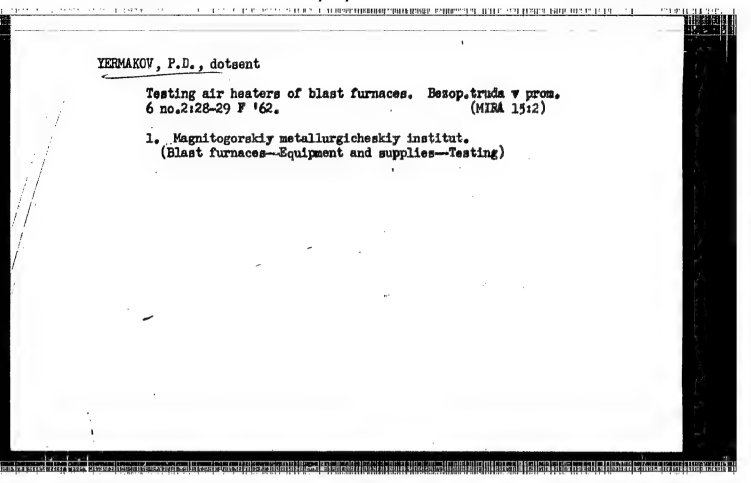
YERMAKOV, Prokopiy Dement'yevich; KOLEGOV, Aleksandr Yermolayevich;
MALITAN, Aleksandr Stersendrovich; SHUMKOV, V.I., redektor;
TSYMBALIST, E.E., redektor isdatel'stva; ZEF, Ye.M., tekhnicheskiy redektor

[Safety engineering in the work of metallurgical plants] Organizatesia raboty po tekhnike bezopasnosti na metallurgicheskom savode. Sverdlovsk, Gos.nauchno-tekhn.isd-vo lit-ry po chernoi i tsvetnoi metallurgii, Sverdlovskoe otd-nie, 1957. 135 p. (MIRA 10:11) (Metallurgical plants-Safety measures)

YERMAKOV, P.D., ingh.

Improving working conditions in stock houses. Bezop.truda v prom. 5 no.4:14-16 Ap '61. (KIRA 14:3)

1. Glavnyy tekhnicheskiy inspektor Chelyabinskogo oblsovprofa. (Blast furnaces—Safety measures)



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YERMAKOV, P.D.

Great contribution toward industrial safety. Metallurg 7 no.1:38 Ja *62. (MIRA 15:1)

1. Glavnyy tekhnicheskiy inspektor Oblprofsoveta v g. Magnitogorske. (Blast furnaces--Safety measures)

YERMAKOV, P.D.; VORONKOV, V.V.

Rornalizing labor conditions in the repair of smoke stacks.
Stal' 22 no.10:947-950 0'62. (MIRA 15:10)

1. Magnitogorskiy gornometallurgichēskiy institut i Magnitogorskiy metallurgicheskiy kombinat.

(Flues-Maintenance and repair)

(Iron and steel plants-Safety measures)

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PHASE I BOOK EXPLOITATION 80V/3269

रत्यः । स्टब्रुप्यस्य प्राप्तमानम् वर्षास्य स्थापन्तिः स्वति। स्थापन्तिः स्वति। स्थापन्तिः स्वति। स्वति। स्वति

Glukhov, M.K., M.M. Danilevskiy, P.G. Yermakov, V.B. Yemel'yanenko, V.M. Lozovoy-Shevchenko, P.F. Plyachenko, V.I. Sekachev, and A.A. Shukayev.

Voyenno-vozdushnyye sily (Air Force) Moscow, Voyen. izd-vo M-va obor. SSSR, 1959. 202 p. (Series: Biblioteka ofitsera) No. of copies printed not given.

General Ed.: M.K. Glukhov, Docent, General-Major of the Air Force; Eds.: A.S. Mirnyy, Colonel, and N.P. Gordeyev, Colonel, (ret.); Tech. Ed.: M.A. Strel'nikova.

FURPOSE: The book is intended for military personnel. It will be of interest to all those interested in the role of air power in modern warfare.

COVERAGE: The book surveys the history of the Soviet Air Force and discusses its organizational set-up, types of aircraft, combat characteristics, tasks, and armsment. The role of aviation in modern military strategy is analyzed and the cooperation necessary between air, ground, and naval forces defined. Future prospects of development of Soviet aviation are outlined. Some attention is paid to the development and possible use of nuclear weapons by the Air Force and in anti-aircraft defense. Photos and specifications of the

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and the first transfer in the control of the contro Air Force 807/3269 following Soviet aircraft are given: AN-10 turboprop transport aircraft. Tu-110 transport jet, Mi-6 turboprop helicopter, Yak-24 two-engined helicopter, Mi-4 helicopter, Tu-104 turbojet transport aircraft, Il-14 transport aircraft, ANT-35 (Ps-35) transport aircraft, MiG-15bis fighter, Tu-14 bomber, Be-6 bomber, I1-28 bomber, Pe-2 bomber, DB-3F (I1-4) bomber, I1-10 fighter, La-5 fighter, and the Tak-3 fighter. There are 40 Soviet references. TABLE OF CONTENTS: Introduction 3 Ch. 1. Short Eistorical Outline of the Development of Aviation 5 Ch. 2. Aircraft, Their Construction, Armsment, Equipment, and Combat Features Classification and types of aircraft and engines 34 Combat features of aircraft 40 Armament of aircraft 42 Special equipment of aircraft 48 Ch. 3. Purpose, Organizational Set-up, and Bases of the Air Force 50 Card 2/5

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KUTUKOV, A.I., red.; GARKALENKO, K.I., red.; GORBACHEV, I.V., red.; YERMAKOV,

P.I., red.; OVSYAMNIKOV, Yu.N., red.; PILYUQIN, B.A., red.; RODIONOV,

I.S., red.; RODIOHOV, A.E., red.; SEREBRIE, I.Ya., red.; GUSEV, M.S.,

red. izd-va,; PROZOROVSKAYA, V.L., tekhn. red.; SABITOV, A., teknn. red.

[Uniform safety rules for geological surveying; compulsory for all ministries, economic councils, departments, organizations, and enterprises conducting geological studies] Edinys pravils besopesnosti pri geologora zvedochnykh rabotakh; obiazateliny dlia vsekh ministerstv, sovnarkhosov, vedomstv, organizatsii i predpriiatii, vedushchikh geologicheskie raboty. Hoskva, Ugletekhizdat, 1958. 102 p. (MIRA 11:12)

1. Bussia(1923- U.S.S.R.) Komitet po nadsoru sa besopasnym vedenima rabot v promyshlennosti i gornomu nadsoru. (Geological surveys)

YERMAKOV

AUTHOR:

None Given

80V/6-58-6-17/21

TITLE:

Chronicle (Khronika)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 6, pp. 76-76 (USSR)

ABSTRACT:

From April 21 - 22, 1958 the Conference on Labor Protection and Accident Prevention took place in Moscow. It was attended by: the chief-engineers of the aerial surveying institutes, accident prevention engineers, chairmen of the committees of worker's groups, factory and plant committees and regional organizations and of the trade unions in the enterprises and organizations of the Central Bureau of Surveying and Cartography at the Ministry for the Interior of the USSR (Glavnoye upravleniye geodezii i kartografii MVD SBSR). Besides there were present: leading collaborators of the Ministry of the Interior of the USSR (GUGK) (Ministerstvo vnutrennykh del SSSR) of the Central Committee of the Trade Union of Workers in Geological Prospecting (Profsoyuz rabochikh geologorazvedochnykh rabot), of the Technical Inspection of the Trade Union Executive Committees (Tekhnicheskaya inapektsiya sovetov profsoyuzov), of the Ministry of Health (RSFSR)

Card 1/3

(Ministeratvo zdravookhraneniya RSFSR) and of the Trade Union

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Chronicle

SOV/ 6-58-6-17/21 Central Committee (Profecyuznyy aktiv). The following lectures were held: G. K. Zubakov, Deputy Director of the GUGK MVD SSSR: "On the Stage of Labor Protection and Accident Prevention in the Organizations and Institutions of the GUGK in 1956-1957 and the Measures Taken for Improving the Working Conditions and Decreasing Traumatic Accidents in Enterprises". The Director of the Department for Labor Protection at the TsK (Profsoyuza rabochikh geologorazvedochnykh rabot), P. I. Yermakov spoke about "The Tasks of the Trade Union Organizations in the Enterprises and Cartographic Institutes of the GUGK for Improving Labor Protection, Accident Prevention and Industrial Sanitary Service and for Decreasing the Traumatic Accidents in the Enterprises and the Falling Ill of Workers". Other lecturer were held by: the Chief Engineers of a number of aerial curveying enterprises, cartographic institutes and of the lorks of Aerial Surveying Instruments. - The purpose of the conference was to check the execution of the orders given by the XX+th Party Congress of the CP USSR concerning the further improvement of labor protection and accident prevention within the system of the Central Office of Surveying and Cartography. It was found that for these purposes great means are expended; at the

Card 2/3

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some time deficiencies were discovered. Measures were worked out to remove the latter.

1. Labor-Safety measures 2. Accidents

YERNAKOV, Petr Ivanovich; ZACORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn. red.

[Corn is a profitable crop] Kukuruza - vygodnaia kul'tura.
Moskva, Mosk, rabochii, 1961. 27 p.
(Mura 15:8)

(Moscow Province—Corn (Maize))

ACCESSION NR: AT4043332

8/2572/64/000/010/0137/0147

AUTHOR: Gokhfel'd, D. A. (Candidate of technical sciences); Yernakov, P.I. (Engineer)

Adaptability of thick-walled spherical vessels to the recurrent effects of a TITLE: temperature field.

SOURCE: Reschety* na prochnost'; teoreticheskiye i eksperimental'ny*ye issledovaniya prochnosti mashinostroitel'ny*kh konstruktsiy. Sbornik statey, no. 10, 1964, 137-147

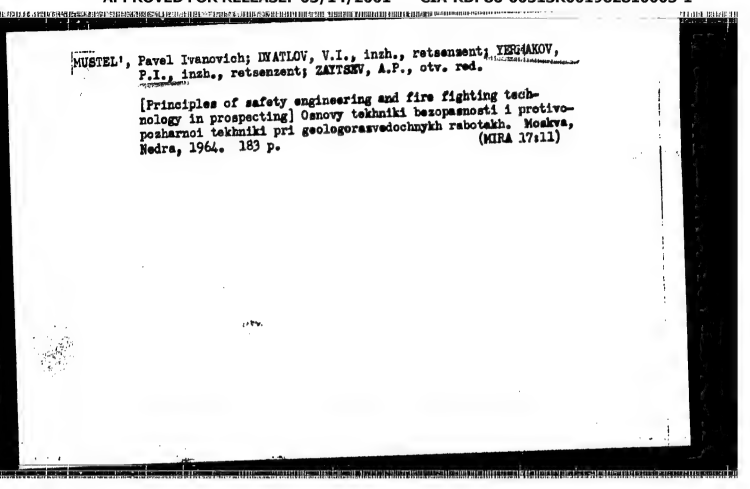
TOPIC TAGS: recurrent temperature field, stressed hollow sphere, hollow sphere, hollow sphere adaptability, yield point, elastic state area, adaptability diagram, variable pressure adaptability problem, variable temperature adaptability problem, hollow sphere

ABSTRACT: The report presents an analysis of the adaptability of a hollow sphere stressed by internal pressure and subjected to recurrent thermal influences exerted by the working medium it contains. Heating and cooling are assumed to proceed at a relatively slow rate, hence thermal shock is not considered. The solution considers the effect of temperature on yield point, other physical and mechanical characteristics being assumed constant in view of their relatively insignificant change with temporature. Operating with dimensionless magnitudes and relating stresses, in part, to values for yield point at normal temperatures, the authors develop basic equations for internal pressure stresses, temperature distribution

Card 1/2

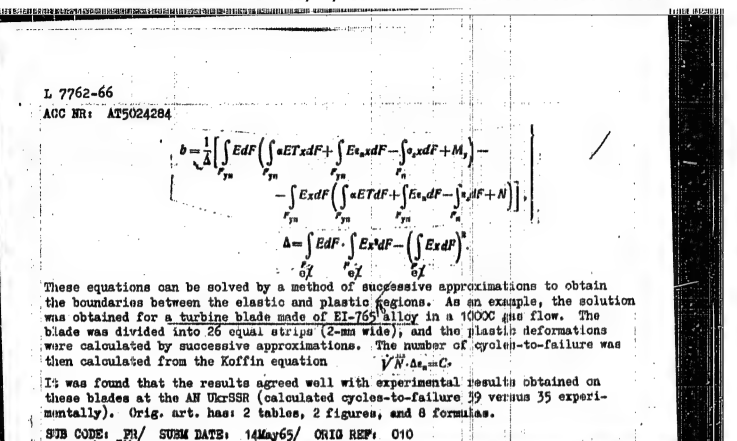
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AUTHOR:	MJW/JD/WW/EM/GS: (ermakov, P. I. (Chelyabinsk)	4
1	hermal stability of gas turbine blades under the action of multiple thermal	
changes	Nauchnoye soveshchaniye po teplovym napryasheniyam v elementakh siy, 5th, Kiev. Teplovyye napryazheniya v elementakh konstruktsiy (Thermal in construction elements); doklady nauchnogo soveshchaniga, no. 5. Kiev,	
Maukova d	umka, 1965, 233-240 S: gas turbine engine, turbine blade, turbine design, thermal stress, 10w/ E1765 alloy	
ABSTRACT:	An attempt is made to estimate the thermal stability of a free turbine to evaluate irreversible dimensional changes. The kinetics of plastic lon are based on linearly-elastic and fully-plastic assumptions without ing creep and relaxation. The deformations along the blade axis are assumed	
Gard 1/3		

L 7762-66 ACC NR: AT5024284 as $e = a + bx + cy$ (x in the direction of the chord) which gives the stress in the elastic portion of the blade as $\sigma = E(a + bx + cy) - \sigma ET - E_p$ (where $T = T(x,y,t) - t$ temperature; $t = t$ ime; $E_p = E_p(x,y,t) - p$ lastic deformation prior to instant under consideration). Using the equations of equilibrium $\int_{C} df = N; \int_{C} cxdf = M, \int_{C} cydf = M,$ and $\sigma = c$ (in the plastic regions), a set of three integral equations is obtained in terms of a , b , and c . Assuming $M_x = 0$, $c = 0$, and temperature variations only along a principal axis of inertia, these equations are solved for a and b $d = \frac{1}{A} \int_{C} Ex^2 dF \left(\int_{C} aET xdF + \int_{C} E_{c} xdF - \int_{C} c_{c} xdF + M \right) - \int_{C} ExdF \left(\int_{C} aET xdF + \int_{C} E_{c} xdF - \int_{C} c_{c} xdF - M_{r} \right)$ (Card 2/3	Enter branch branch in department in the second		
ACC MR: AT5024284 as e = a + bx + cy (x in the direction of the chord) which gives the stress in the elastic portion of the blade as $\sigma = E(a+bx+cy)-\sigma ET-E_0$ (where T = T(x,y,t) - temperature; t = time; $\mathcal{E}_p = \mathcal{E}_p(x,y,t)$ - plantic deformation prior to instant under consideration). Using the equations of equilibrium $\int \sigma dF = N; \int \sigma x dF = M_y; \int \sigma y dF = M_y$ and $\sigma = \sigma_0$ (in the plastic regions), a set of three integral equations is obtained in terms of a, b, and c. Assuming $M_X = 0$, $\sigma_0 = 0$, and temperature variations only along a principal axis of inertia, these equations are solved for a and b $\sigma = \frac{1}{\Delta} \left[\int \mathcal{E} x^2 dF \left(\int \sigma eT dF + \int \mathcal{E} \sigma_0 dF + N \right) - \int \mathcal{E} x dF \left(\int \sigma_0 x dF + N \right) + \int \mathcal{E} x dF \left(\int \sigma_$	•		
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(x in the direction of the chord) which gives the stress in this elastic portion of the blade as $\sigma = E(a+bx+cy)-aET-Ea_p$ (where $T = T(x,y,t)$ - temperature; $t = time$; $E_p = E_p(x,y,t)$ - plantic deformation prior to instant under consideration). Using the equations of equilibrium $\int cdF = N; \int cxdF = M_y; \int cydF = M_x$ and $\sigma = G$ (in the plastic regions), a set of three integral equations is obtained in terms of a, b, and c. Assuming $M_x = 0$, $c = 0$, and temperature variations only along a principal axis of inertia, these equations are solved for a and b $a = \frac{1}{A} \left[\int Ex^2dF \left(\int aETdF + \int Ec_ndF - \int c_ndF + N \right) - \int ExdF \left(\int aETxdF + \int Ec_nxdF - \int c_nxdF - M_y \right) \right];$	de la companya de la		- 1
(x in the direction of the chord) which gives the stress in the elastic portion of the blade as $\sigma = E(a+bx+cy)-aET-Ee_p$ (where $T = T(x,y,t)$ - temperature; $t = time$; $\mathcal{E}_p = \mathcal{E}_p(x,y,t)$ - plantic deformation prior to instant under consideration). Using the equations of equilibrium $\int \sigma dF = N; \int \sigma x dF = M_y; \int \sigma y dF = M_x$ and $\sigma = \sigma_0$ (in the plastic regions), a set of three integral equations is obtained in terms of a, b, and c. Assuming $M_x = 0$, $c = 0$, and temperature variations only along a principal axis of inertia, these equations are solved for a and b $a = \frac{1}{\Delta} \left[\int Ex^2 dF \left(\int \alpha ET dF + \int E_{0x} dF - \int \sigma_x dF + N \right) - \int Ex dF \left(\int \alpha ET x dF + \int E_{0x} x dF - \int \sigma_x x dF - M_y \right) \right];$	ag '	e = a + bx + cy	
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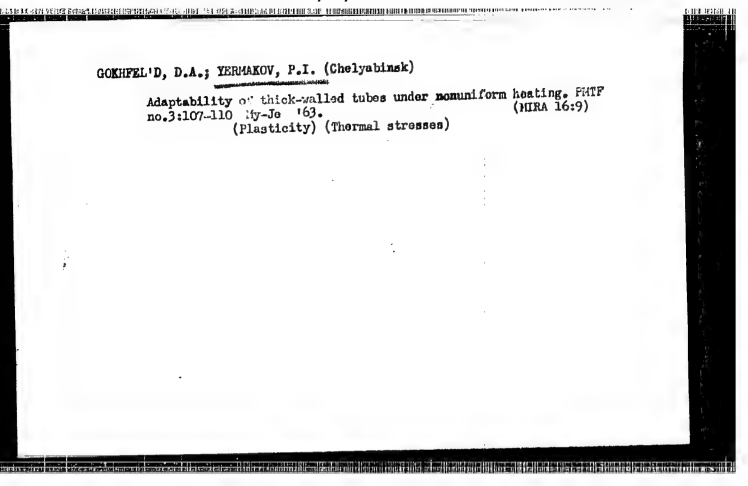


YERMAKOV, P.N.; APRODOV, V.A.; YEFREMOV, Yu.K.; ROMASHOVA, A.T.; ZHERDEMKO, O.N.; SOROKIN, V.V.; KHODETSKIY, V.G.

Basic points of the seven-year-plan for the development and activities of the Museum of Earth Science. Zhisn' Zem. no.1: 243-261 '61. (MIRA 15:6)

(Moscow-Geographical museums)

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ACCESSION NO: AP3002814 S/0207/63/000/003/0107/0110

AUTHORS: Gokhfel'd, D. A. (Chelyabinsk); Yermakov, P. I. (Chelyabinsk)

TITIE: Limits of application of thick-walled nonuniformly heated pipes

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1963, 107-110

MOPHO TAGS: thick walled pipe, pipe strength, tube strength, heated thick walled pipe, high temperature pipe application

ABSTRACT: Based upon the stress distribution in a thick-walled pipe and a temperature distribution $t = t_b + t_1 \frac{\ln p}{\ln t}$ ($t_1 = t_d - t_b$), the total stress distribution due to

pressure and temperature was derived as $a_p = p\left(1 - \frac{i}{p}\right) + (m - q)\left(1 - \frac{i}{p} + \delta \ln p\right)$ $a_0 = p\left(1 + \frac{i}{p}\right) + (m - q)\left[1 + \frac{i}{p} + \delta (2 + \ln p)\right]$

where $\left(q = i_1 \cdot \frac{k}{1-k}, i_1 \cdot \frac{\alpha B i_1}{2 \sigma_q (1-\nu)}, 0 = \frac{1-k}{k \ln k}\right)^{-1}$

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ACCESSION NO: AP3002814

Assuming that the yield stress remains constant until $t \le t_b$ and decreases linearly beyond this temperature, the Mises oritorion leads to $\frac{2(1-v)^{ac_b}}{\lambda}$

 $(\sigma_p - \sigma_q)^2 + (\sigma_q - \sigma_s)^2 + (\sigma_s - \sigma_p)^2 = 2(1 - \lambda q \delta \ln p)^2$

Combining the above equations, the equation of the surface under which the pipe does not fail was derived. This surface was found to have the shape of an elliptic cone. The cutside radius of the pipe forms a cylinder in the m-p-q coordinate system so that all actual possible conditions under which the pipe does not fail lie in the volume formed by the intersection of the cone and the cylinder. Orig. art. has: 3 figures and 15 formulas.

ASSOCIATION: none

SUBMITTED: 24Dec62

DATE ACO: 16Jul63

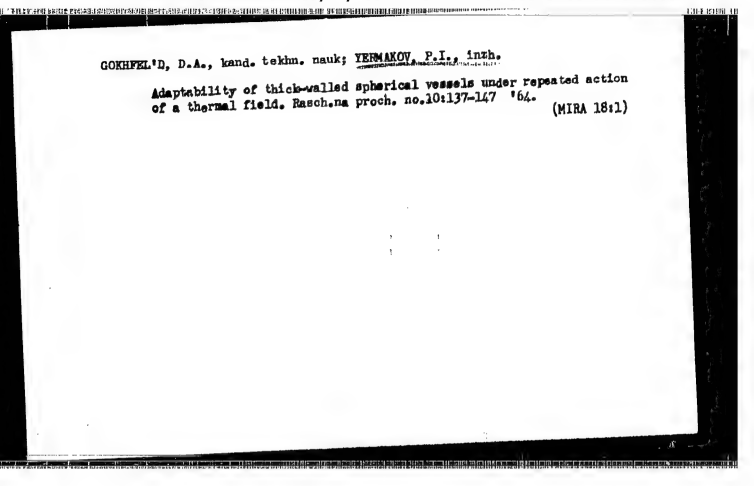
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Card 2/2



USSR Microbiology. Antibiosis and Symbiosis. Intibiotics.

Abs. Jour: Referat. Zh.-Biol., No. 9, 1957, 3556

Author: Nikitin, V.N.; Butskaia, V.D.; Vorobeva, T.M.; Ermakov, P.P.; Kovtun, N.E.

Title: The Influence of Acidophil Milk (Acidophilin) and Streptomycin on the Growth of Laboratory Animals

Orig Pub: Uch. zap. Kharkovskogo un-ta, 1956, 68, 275-279

Abstract: In 2 series of experiments with mature white rats (55 animals) and 4 series of experiments with white rats at the age of 1 month (45 animals), an increase in the weight of the body was noted when there was added to a rich ration 10 milliliters of acidophilin and 20 units of streptomycin

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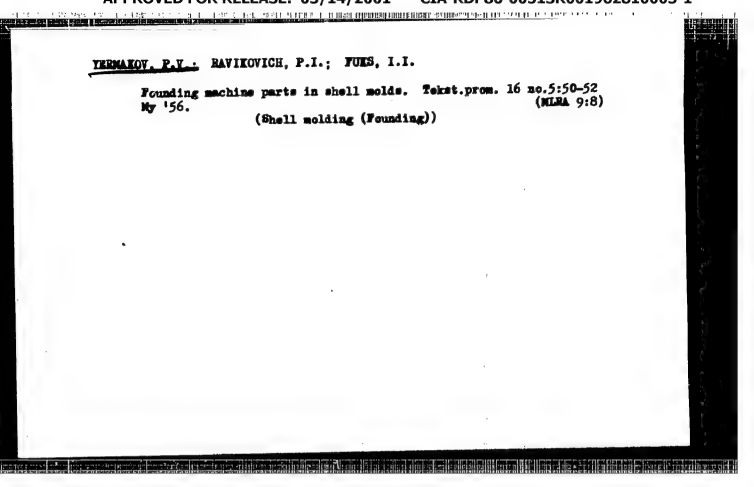
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USSR Microbiology. Antibiosis and Symbiosis. F-2
Antibiotics.

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35582

for every gram of body weight. The greatest effect was obtained in the younger rats with the addition of streptomycin.

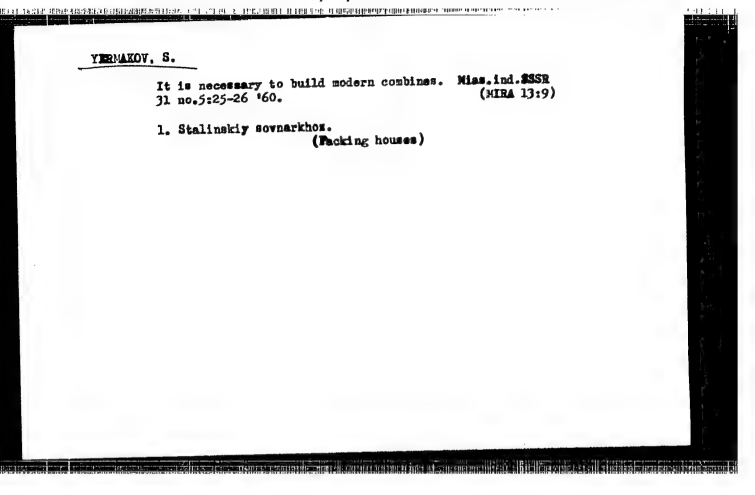
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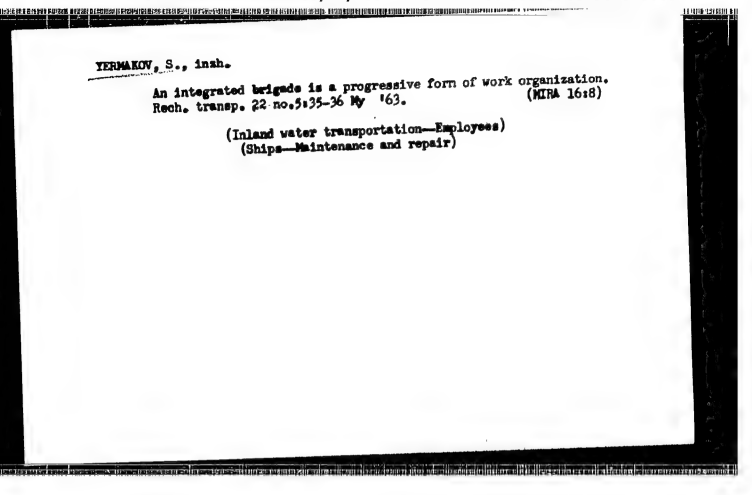


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SPERARSKAYA, O.V., tekhm. red.

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Spravochnik po laboratornym vesam i giriam. Hoskva,
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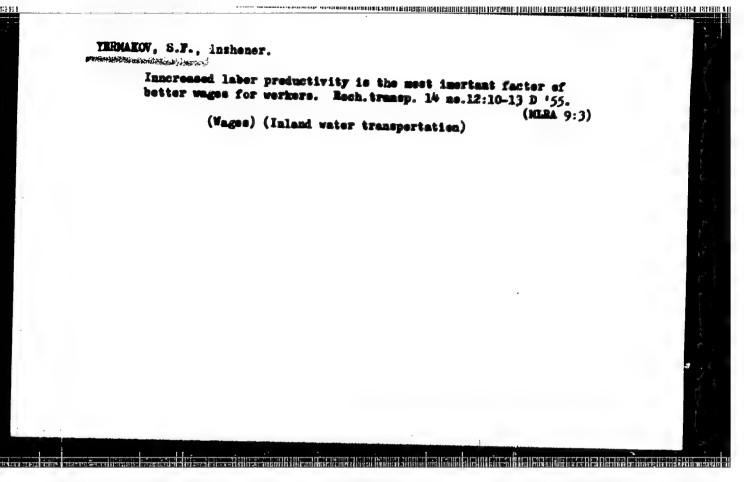


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BRUNELLER, G.A., retsensent; TERNAKOV, S.F., redaktor; LORAHOV, Ye.M.,
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[Handbook for the establishment of work norms in machine shops; small series and unit production] Spravochnik normirevshchika mekhanicheskogo tsekha; melkeserlines i edinichnos proisvodstvo. Moskva, Isd-vo "Morskoi transport," Pt.1. [Turning and facing] Tokarnye i rastochnye raboty. 1955, 430 p. [Microfilm] (MLRA 8:2) (Machine-shop practice)



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"Rechnoi transport," 1956, 273 p.

(Ships--Maintenance and repair)

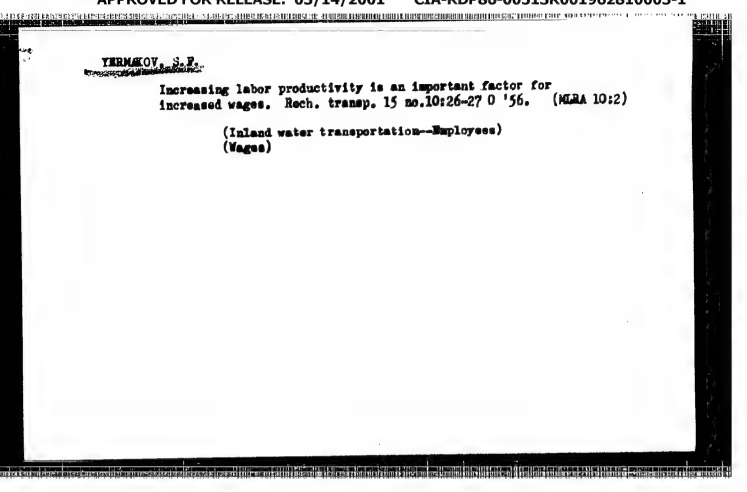
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YERNAKOV, Serafim Federovich

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ORGANIZATSIYA TRUDA I TEKHNICHESKOYE NORMIROVANIYE NA SUDOREMONTNYKH PREPRIYATIYAKH (ORGANIZATION OF LABOR AND ESTABLISHMENT OF A SYSTEM OF TECHNICAL NORMS IN SHIP-REPAIR ENTERPRISES) POD RED. A.YA. BAYTIKA. MOSKVA, "RECHNOY TRANSPORT", 1956. 273 p. ILLUS., DIAGRS., TABLES. BIBLIOGRAPHY: P.273



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TERMATOV, S.I. insh.

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[Organization of wages at machinery manufacturing shipbuilding and ship-repairing enterprises] Organizatsiia marabotnoi platy na predpriiatiiakh mashinostroeniia, sudostroeniia i audoremonta. Moskva, Izd-vo "Rechnoi transport," 1962. 228 p. (MIRA 15:6) (Wages-Machinery industry) (Wages-Shipbuilding)

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. YERMAKOU, S.M.

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PHASE I BOOK EXPLOITATION BOV/2217

Akademiya nauk SSSR. Matematicheskiy institut imeni V. A. Stellova

Raboty po priblizhennomu analizu (Works on Approximate Analysis) Moscow, AN SSSR, 1959. 391 p. (Its: Trudy, tom. 53) Errata slip inserted. 2,200 copies printed.

Ed.: L. V. Kantorovich, Corresponding Member, USSR Academy of Sciences, Professor; Resp. Ed.: I. G. Petrovskiy, Academician; Deputy Resp. Ed.: S. M. Mikol'skiy, Professor; Ed of Publishing House; N. K. Zaychik; Tech. Ed.: R. A. Arons.

PURPOSE: This book is intended for professional mathematiciens interested in approximation methods.

COVERAGE: The book contains a collection of works in the field of approximate computations completed at the Leningrad Branch of the Mathematics Institute imeni V. A. Steklov of the Academy of Sciences, USSR, from 1953 to 1958. All the works contained in this book are published in full for the first time. The theoretical study of approximation methods conceptually related to the

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Works on Approximate Analysis

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application of methods of functional analysis has a significant place in the book. In addition, the book contains groups of works on the following subjects: 1) approximate methods of solving the boundary value problems of mathematical physics, 2) numerical methods in the theory of functions, 3) numerical methods of linear algebra, and 4) numerical computation of an indefinite integral. The editor thanks the following people: V. I. Krylov, V. N. Faddeyova, and V. P. Il'in, scientific workers at the Institute, for editing the articles; Ye. A. Meynik, T. P. Akimova, K. Ya. Alfer'yeva and G. A. Gaber, workers at the Institute's laboratory, for computing the tables; Professor S. M. Lozinskiy for his critical review of many of the works; A. A. Dorodnitsinyy and his colleagues for reviewing the works published; Professors D. K. Faddeyev and Yu. Ye. Alsnitsyn for final review of the book.

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N.P., retsenzent; LAZ'KO, Ye.M., retsenzent; PETROV,

V.P., retsenzent; TATARIHOV, P.N., retsenzent;

KHOTENK, M.M., retsenzent; MAKSIMOV, A.A., nauchm. red.;

FEDYUK, V.I., nauchm. red.

त्र प्रदेशको <u>स्थित अस्ति अस्ति अस्ति अस्ति अस्ति १</u>०० १८०० । अस्ति अस्ति । अस्ति स्थानिक स्थानिक

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KOROLEV, Aleksey Vasil'yevich; SHEKHTMAN, Pavel Aleksandrovich; VOL'FSON, F.I., retsenzent; YERMAKOV, N.P., red.; SMIRNOVA, Z.A., ved. red.

,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,

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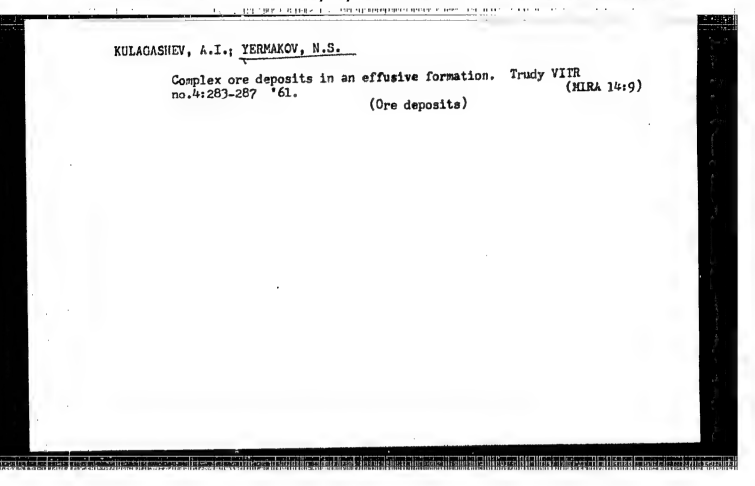
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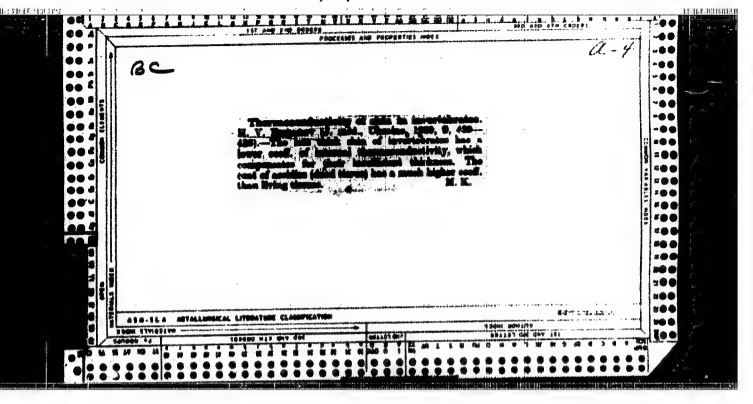
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YEMAKOV, N.V., kandidat ekonomicheskikh nauk.

Livestock raining on state farms established on virgin land. Manka
i pered.op.v sel'khoz.7 no.1:60-61 Ja '57. (MLEA 10:2)

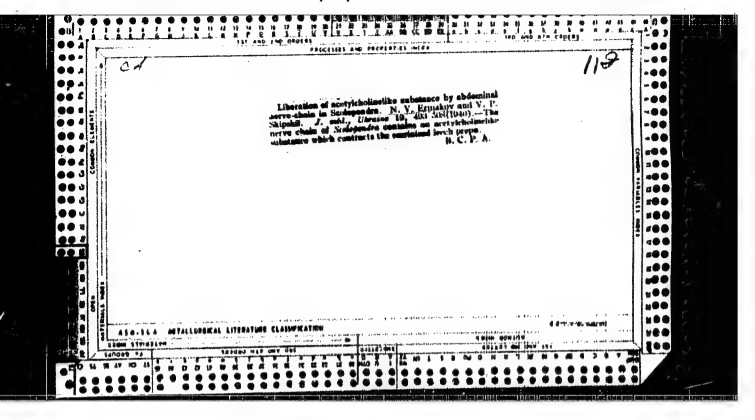
(Kokchetay Frovince—Stock and stockbroading)



ERMAKOV, N. V.

"Evolution of the Protective Properties of Organisms" (p. 23) by Ermakov, N. V.

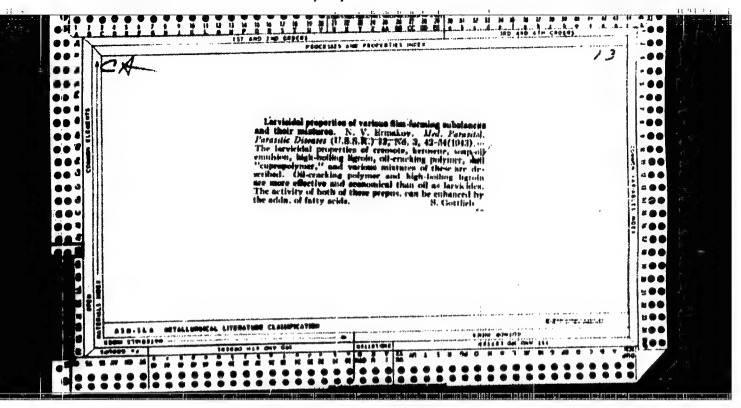
SO: Advances in Contemporary Biology, (Uspekhi Sovremennoi Biologii), Vol. X, No. 1
1939

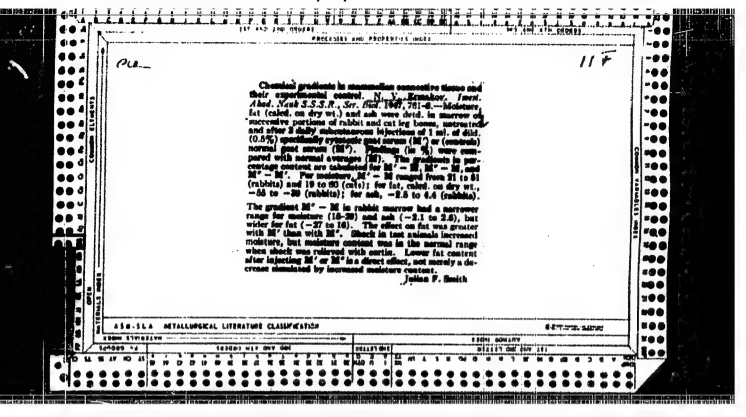


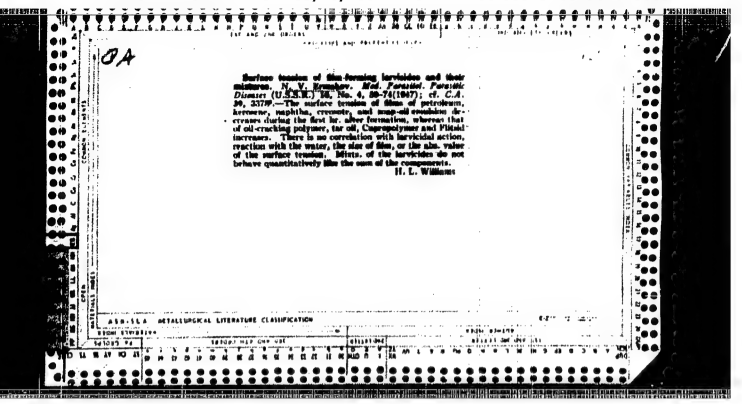
EMAKOV, N. V.

"Chemical Mediation in Invertebrata." (p. 79) by N. V. Ermakov

SO: Advances in Modern Biology (Uspekhi Sovremennoi Biologie) Vol. XIV, No. 1, 1941







1. ERMAKOV, N. V. (Prof.)

2. USSR (600)

4. Reflexes

7. I. P. Pavlov's theory on the relationship of reflex to environment in higher organisms. Medych. zhur. 21, No. 5, 1951.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

EMMAKOV, N. V.

"Physiological Function and Physiological Rest." (p. 218-32) by N.V. Ernakov

SO: Progress of Contemporary Biology (Uspekhi Sovremennoi Biologii)

1952, Vol. XXXIII, No. 2

YERMAKOV, N. V.

A. P. VISHNYAKOV, D. S. DOBROVOL'SKIY, N. V. YERMAKOV and S. E. TUKACHINSKIY

"Electrophoretic Determination of Protein Fractions on Paper." Boklady Akad. Nauk USSR 87: 1035-1038, No. 6, 1952.

This paper gives a fairly good review of the subject, including numerous important papers by investigators throughout the world. Little originality and some ingenuity are shown; only meager data are given. The authors, so far as we can ascertain, are inexperienced in this field.

IX

INVASHOW, A.A.; THEMAKOW, B.V.; DRYAGIN, S.V.; SIDORNINO, B.V.

Reperience with the use of VIFY (All-Union Eastitute of Experimental Vaterinary Science) vaccines (G.M. Bash'ian vaccine) against infectious anemia in horses. Veterinariia 30 no.3:20-24 Mr '53.

(MIRA 6:3)

YER-MAKOV, M.V.; DYADYUSHA, G.G.

Role of innervation in rhythmic function of the skeletal smecle. Fixiol, sh. 866R 39 no. 1:89-95 Jan-Feb 1953. (GLML 24:2)

1. Department of Physiology of the Institute of Reperimental Biology and Pathology inemi Academician A. A. Begomelets, Kiev.

YERMAKOV, N. V.

"Some Géneral Principles of Reactions of Living Systems to Irritants," Usp. Sovrem. Biol., 38, No.1, pp 39-57, 1954

Translation M-709, 24 Aug 55

YEKNAKOV, TIV.

Dent. of Physiol., 'Rosemolyets' Inst. of Ern. Biology and Tathol., Elev. *Effect of various factors on dibrillation of the skeletal muscle in a cludion of territor chloride FIZIOLEUTY, 7537 1959, 40/2 (191-192) Tables 5 Illus. 2 (Bussian text)

The rate of fibrillation produced by impression of the frog costroenerius scale in BaCl₂ solution, is increased in the orly phrass of her deneration (up to 5 days) and tenotomy (Vo to 8 days). The latent period from impression to the beginning of fibrillation decreases with the concentration from M/8 to 1/512 BaCl₂, but the amplitude and frequency of the fibrillation is lower at the perfect concentrations from M/64 to M/512. This is in part an especial effect, since ddition of plucose to M/64 BaCl₂to equal the associal pressure of M/16 BaCl₂has much the same effect as increase of the BaCl₂ concentration. Increase of terminature to 30°C. (from 30, min. to 22 hr.) lengthers the latent varied. Adventise in a concentration of 10° to 10° charters the latent varied in agencytions with Jone 1 tent period in the control muscles, while it lengthers the latent period in over-carations with short latent period.

Simonson - Minneapolis

SO: Excernta Medica Section II Vol 7 N. 12

USSR/Medicine - Physiology

FD-1344

Card 1/1

; Pub. 33-22/25

Author

: Yermakov, N. V.

Title

: Method of automatic recording of urination in animals under conditions

of their complete isolation

FAR FOR BEING THE START THE SECOND OF THE SE

Periodical

: Fiziol. zhur. 4, 501-503, Jul/Avg 1954

Abstract

A method of automatic recording of urination has been developed by the author of this article. To collect the urine more easily the ureter was drawn into the skin surface. The experimental animal was completely isolated from the experimenter. A diagram of electric apparatus for continual recording of urination is shown on page 502. Successful application of a permanent fistula to the bladder was originally made by Pavlov and made possible systematic experiments in the fields of normal and pathological physiology of urination. Successful assimilation of autotransplanted kidney stimulated further interest in

these fields. Diagram. Graph. Four Soviet references.

Institution : Institute of Physiology, Academy of Sciences Ukrainian SSR, Kiev

Submitted

: April 20, 1953

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962810003-1"

VISHNYAKOV, A.P. [Vishniakou, A.P.]; YERMAKOV, N.V. [Ermakou, N.V.];
TUKACHINSKIT, S.Ye. [Tukachynskii, S.E.]

Electrophoresis of proteins on filter paper. Vestsi AN BSSR.
Ser. fiz.-tekhn.nav. No.2:76-B3 '58. (MIRA 11:10)

(Proteins) (Electrophoresis)

DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, N.T.;
MAYBORODA, G.M.

Staining Salmonella typhosa eith fluorescent antibodies. Zhur.
mikrobiol.spid. i imun. 30 no.1:97-102 Ja 158. (MIRA 12:3)

1. Is Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.
(SALMOHELLA TYPHOSA,

stain. by fluorescent antibodies (Bus))

fluorescent antibodies, stain. of Salmonella typhosa (Rus))

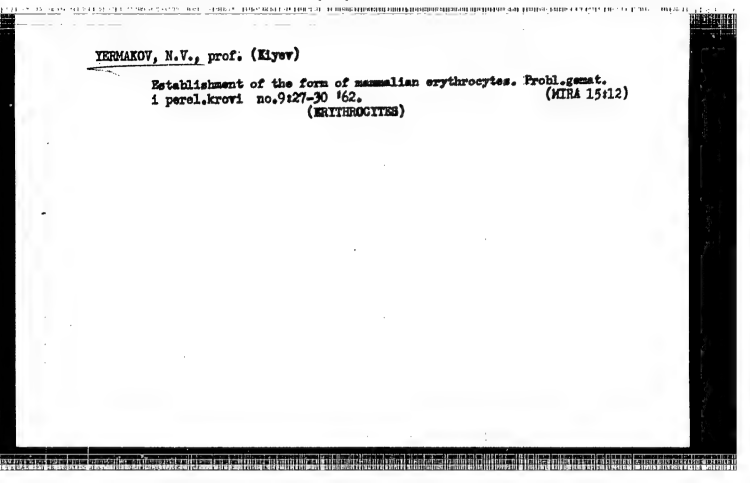
DASHKEVICH, I.O.; D'YAKOV, S.I.; YERMAKOV, N.V.; IVANOVA, N.T.; OSIPOVA, IIV.

Use of an indirect fluorescent antibody method in species—and type-specific of certain pathogenic bacteria. Zhur, mikrobiol.epod. i immun. 31 no.11:43-69 N '60. (MIRA 14:6)

1. Iz Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova.
(ANTIGENS AND ANTIBODIES) (SERUM DIAGNOSIS)

 MIKHAYLOV, Ivan Fedorovich; D'YAKOV, Sergey Ivanovich, Prinimali uchastiye: DASHKEVICH, I.O.; YERMAKOV, N.V.; IVANOVA, M.T.; LI LI; OSIPOVA, I.V.; MAYBORODA, G.M.; USPENSKIY, V.I., red.; ZUYEVA, N.K., tekhn. red.

[Fluorescence microscopy; application in medical microbiology]
Liuminestsentnaia mikroskopiia; primenenie v meditsinskoi mikrobiologii. Moskva, Medgiz, 1961. 222 p. (MIRA 15:1)
(FLUORESCENCE MICROSCOPY) (MICROBIOLOGY)



NOSKOV, F.S.; BOLDASOV, V.K.; GOL*DIN, R.B.; YERMAKOV, N.V.; VOLKOVA, L.A.

Contrast method of immunofluorescent discovery of adenoviruses in the kidney cell culture of guinea pigs. Vop. virus. 10 no.5:613-614 S-0 65. (MIRA 18:11)

l. Voyenne-meditsinskaya ordena Lenina akademiya imeni S.M. Kirova, Leningrad.

	1. 27116-66 ENT(1)/T JK	
	ACC NR. AP6004869 (W) SOURCE CODE: UR/0402/65/000/005/0613/0614	,
=	AUTHOR: Noskov, F. S.; Boldasov, V. K.; Gol'din, R. B.; Yernekov, N. V.; Volkova, L. A.	
	ORG: Military Medical Academy im. S. M. Kirov, Order of Lenin, Leningrad (Voyennomeditsinskaya ordena Lenina akademiya) B	199
	TITLE: Contrast medium for immunofluorescent detect of adenoviruses of guines pig kidneys	
	SOURCE: Voprosy virusologii, no. 5, 1965, 613-614	
	TOPIC TAGS: virus disease, animal disease, experiment animal, tamet	
	ABSTRACT: Bovine serum albumin labeled with sulforhodamine B fluoride was tested as a contrast medium for adeovirus type 4 infected guinea pig kidney cells stained with fluorescein. The infected cells were exposed to the specific rabbit immune globulin, then added with	
1	protein. The phosphate buffered serum albumin was first conjugated with freshly synthesized sulforhodemine B fluoride in an alkaline medium, then purified. The fixated adenovirus preparations were treated	
	Card 1/2 UDC: 576,858.5,093.3.073.4	
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L 27116-66 ACC NR AP600L869 with the mixture of conjugates for 20 minutes, then studied under the Luminescent microscope. Normal cells were brick red, the protoplasm lighter than the nucleus; the infected nuclei had a specific green color with bright green sparkling enclosures. Upon single step processing of the preparations, the specific interaction of virus antigen-antibody was not inhibited by the presence of the labeled albumin. The physicochemical absorption of labeled albumin on cells led to nonspecific staining of the backgroud (cells conteining no virus antibodies) which did not depress specific fluorescence. This method also permits the detection of single infected cell . Its use is recommended. "The sulforhodamine B fluoride was placed at our disposal by Prof. I. S. loffe whom we wish to thank for his adurtesy". art. has: none. SUB CODE: 06/ SUBM DATE: 26Nov64/ OTH REF:

SOV/115-58-1-11/50 AUTHOR: Yermakov, N.Ye. TITLE: Checking Measuring Heads on the IZM Measuring Machine (Poverka izmeritel'nykh golovok na izmeritel'noy mashine IZM) PERIODICAL: Izmeritel'naya Tekhnika, 1958, Nr 1, p 22 (USSR) ABSTRACT: This short article describes the method of checking measuring heads with 1 and 2 microns divisions by way of comparison with the readings of the telescope caliper tube of the machine IZM. There is 1 diagram. 1. Gages--Performance 2. Gages -- Testing equipment Card 1/1

COLOR OF BURNING PROGRAMMENT COMES BY THE FIRE COMES OF THE PORT O

SOV/115-58-5-8/36

AUTHOR: Yermakov, N.Ye.

TITLE: Production Check of Setting Measures for Screw Micro-

meters (Proizvoditel'naya poverka ustanovochnykh mer

k rez'bovym mikrometram)

PERIODICAL: Izmeritel'naya tekhnika, 1958, Nr 5, pp 17-18 (USSR)

ABSTRACT: The author suggests a new method of checking the screw

setting measures on the IZV-1 vertical linear measuring unit with the help of an additional table and a special end piece. The measuring process is as follows: the screw inserts are fixed in the fitting holes of the table and the end piece. The instrument column is lowered until the measuring surfaces of the screw

inserts are in complete contact. The scale is then set at zero. Then the column is raised, the gauge to be checked is placed between the inserts, and after a

pause, so that the gauge temperature can adjust itself to that of the device, a reading is taken of the dial

Card 1/2 on the device. This method has been checked in the

80V/115-58-5-8/36 Production Check of Setting Measures for Screw Micrometers

Leningrad Control and Checking Laboratory at VNIIM and was highly evaluated. There are 2 diagrams.

Card 2/2

ACC NR. AP6030156"

(A)

SOURCE CODE: UR/0120/66/000/004/0195/0196"

AUTHOR: Abov, Yu. G.; Bulgakov, M. I.; Gul'ko, A. D.; Yermakov, O. N.; Krupchitakiy, P. A.; Oratovskiy, Yu. A.; Trostin, S. S.

ORG: Institute of Theoretical and Experimental Physics, GKAE, Moscow (Institut teoreticheskoy i eksperimental noy fiziki GKAE)

TITLE: Production of polarized beams of thermal neutrons by means of a pile of cobalt mirrors

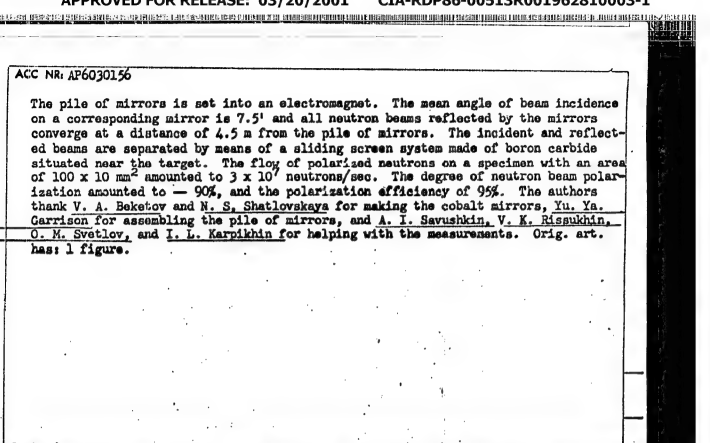
SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 195-196

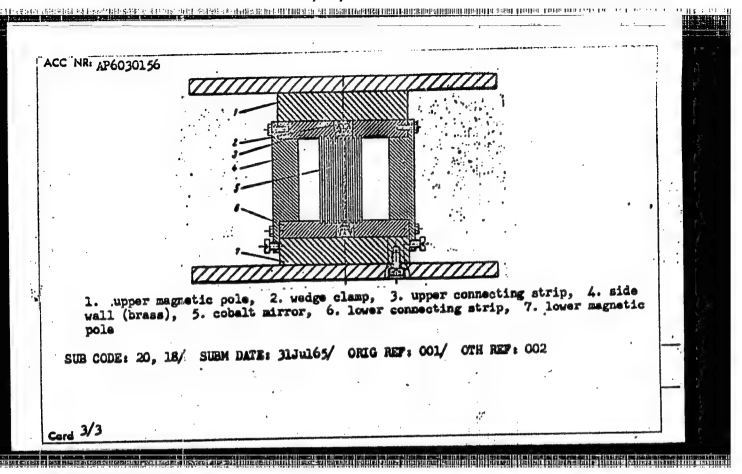
TOPIC TAGS: neutron beam, thermal neutron, nuclear research reactor, cobalt, neutron polarization, collimator

ABSTRACT: A unit for the production of polarized neutron beams needed for experimental purposes is described. The unit, shown below, consists of a collimator and a pile of cobalt mirrors. The collimator, consisting of 10 convergent slits separated by vertical steel plates, is placed in the horizontal channel of a reactor. Each of the cobalt mirrors is backed by glass and the length of each mirror is made up of three separate units $350 \times 125 \times 3 \text{ mm}^3$ in size. The top and bottom ends of the mirrors are fitted into 10 slots bored through the connecting strips and clamped with wedge clamps so that each mirror has a corresponding slit in the collimator.

Card 1/3

UDC: 539.1.078.539.125.5





87367

S/126/60/000/004/006/028 E032/E414

21.2100 AUTHORS:

Abov, Yu.G., Beketov, V.A., Gul'ko, A.D., Yermakov, O.N., Krupchitskiy, P.A., Taran, Yu.V. and Shatlovskaya, N.S.

TITLE:

Production of Polarized Neutrons by Reflection From a

Cobalt Mirror

PERIODICAL: Pribory i tekhnika eksperimenta, 1960, No.4, pp.51-55

TEXT: The method of obtaining polarized thermal neutrons by reflection from magnetic mirrors was described by Hughes and Burgy (Ref.1) and Akhiyezer and Pomeranchuk (Ref.2). In order to obtain neutrons with practically a single spin state it is necessary that the component of the induction B which is parallel to the surface of the mirror should be greater than a certain minimum value. When this condition is satisfied practically all the reflected neutrons will have spins parallel to B. case of pure cobalt it can be shown, using the data of Shull and Wollan (Ref.3), that B 11200 gauss. Strictly speaking, this is the condition for the quantity B - H where H is the magnetic field in the gap of the magnet. According to Bozort (Ref. 4) the saturation value of B-H is 17900 gauss. As a result, the saturation value of B-H is 17900 gauss. As a result, the condition for complete polarization of neutrons reflected from a Card 1/4

87367 \$/120/60/000/004/006/028 E032/E414

Production of Polarized Neutrons by Reflection From a Cobalt Mirror magnetized mirror of pure cobalt can be written down in the form

| Table | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987 | 1987

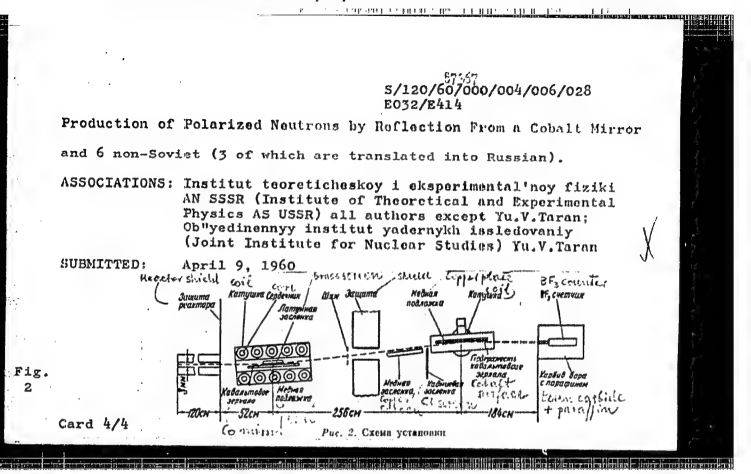
$$(B - H) \ge 63\% (B - H)_s$$
 (1)

The present authors have used these ideas to produce polarized The apparatus employed is shown schematically in Fig. 2. A narrow vertical neutron beam was formed by a collimator which was 1.2 m long and had a rectangular slot of 110 x 3 mm. flux at the exit of the collimator was 4×107 neutrons/cm² sec. The cobalt mirror-polarizer was fixed between the magnet poles. The magnet-mirror system could be adjusted to the required position and in order to obtain a definite separation between the direct and the reflected beams a special brass screen, which could be adjusted with the aid of a micrometer screw, was provided. The cobalt mirrors employed were 100 mm x 500 mm x 40 μ . The cobalt was deposited electrolytically on a 5 mm thick copper plate. analysing mirror was held in another magnet and was also adjustable. Card 2/4

67357 \$/120/60/000/004/006/028 B032/E414

Production of Polarized Neutrons by Reflection From a Cobalt Mirror

In order to separate the beams reflected from the first and second mirrors, special cadmium and copper screens placed in front of the second mirror were employed. The neutrons were recorded by a high-efficiency multi-wire proportional counter filled with B10-enriched BF3. A cadmium slit, 1.5 mm wide and 60 mm long, was placed in front of the counter. It was found that the degree of polarization obtained with an angle of incidence of 8 minutes 100% Polarizations were obtained at greater angles was. 75 + 2%. Mirrors made of an alloy of cobalt and 7% iron were of incidence. also investigated but the maximum polarizations obtained did not In the case of the pure cobalt mirrors, the flux of polarized neutrons at $\theta = 8 \text{ min was } 3 \times 10^5 \text{ neutrons/cm}^2 \text{ sec}$ at the centre of the beam, the half-width of the beam being 8 mm and the height 100mm (magnetic field in polarizer magnet = 600 0e). The total intensity was 2 x 10⁶ neutrons/sec. Acknowledgments are expressed to Yu.Ya.Garrison, A.K.Dubasov, N.M.Regentov and A.I.Savushkin for their assistance and to T.B.Nova for valuable advice. There are 4 figures, 1 table and 9 references: 3 Soviet Card 3/4



 ACC NR: AP6030156

(A)

SOURCE CODE: UR/0120/66/000/004/0195/0196

AUTHOR: Abov, Yu. G.; Bulgakov, M. I.; Gul'ko, A. D.; Yermakov, O. N.; Krupchitskiy P. A.; Oratovskiy, Yu. A.; Trostin, S. S.

ORG: Institute of Theoretical and Experimental Physics, GKAE, Hoscow (Institut teoreticheskoy i eksperimental noy fisiki GKAE)

TITLE: Production of polarised beams of thermal neutrons by means of a pile of cobalt mirrors

SOURCE: Pribory i tekhnika eksperimenta, no. 4, 1966, 195-196

TOPIC TAGS: neutron beam, thermal neutron, nuclear research reactor, cobalt, neutron polarisation, collimator

ABSTRACT: A unit for the production of polarized neutron beams needed for experimental purposes is described. The unit, shown below, consists of a collimator and a pile of cobalt mirrors. The collimator, consisting of 10 convergent slits separated by vertical steel plates, is placed in the horizontal channel of a reactor. Each of the cobalt mirrors is backed by glass and the length of each mirror is made up of three separate units 350 x 125 x 3 mm³ in size. The top and bottom ends of the mirrors are fitted into 10 slots bored through the connecting strips and clamped with wedge clamps so that each mirror has a corresponding slit in the collimator.

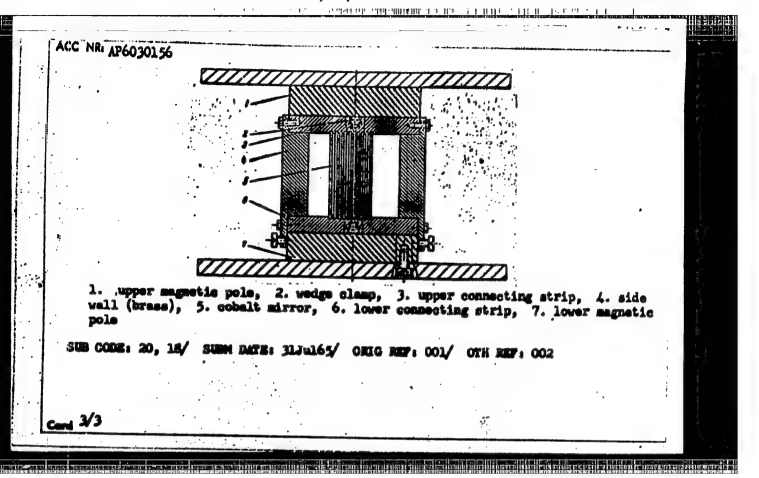
Cord 1/3

UDC: 539.1.078.539.125.5

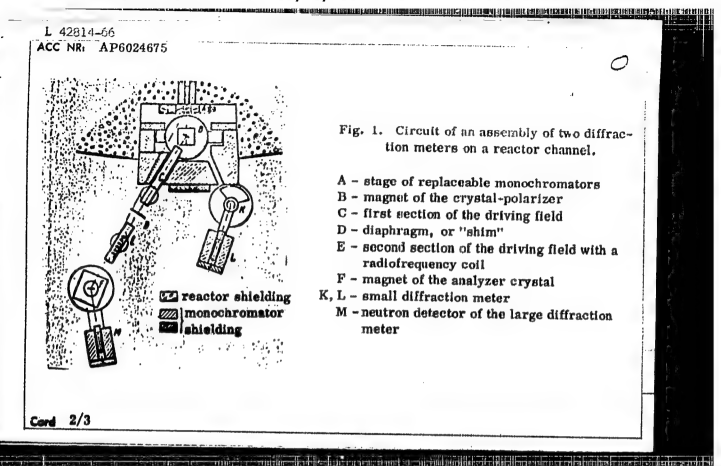
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The pile of mirrors is set into an electromagnet. The mean angle of beam incidence on a corresponding mirror is 7.5° and all neutron beams reflected by the mirrors converge at a distance of 4.5 m from the pile of mirrors. The incident and reflected beams are separated by means of a sliding screen system made of boron carbide situated near the target. The flow of polarized neutrons on a specimen with an area of 100 x 10 mm² amounted to 3 x 10° neutrons/sec. The degree of neutron beam polarization amounted to — 90%, and the polarization efficiency of 95%. The authors thank V. A. Beketov and M. S. Shatlovskaya for making the cobalt mirrors, Yu. Ya. Garrison for assembling the pile of mirrors, and A. I. Savushkin, V. K. Rissukhin, O. M. Svetlov, and I. L. Karpikhin for helping with the measurements. Orig. art. has: 1 figure.

Card . 2/3



SOURCE CODE: UR/0070/66/011/004/0695/0698 ACC NR: AP6024675 AUTHOR: Abov. Yu. G.; Aleshko-Ozhevskiy, O. P.; Yermakov, O. N.; Yamzin, I. I. ORG: Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR) TITLE: The generation of a beam of polarized monochromatic neutrons SOURCE: Kristallografiya, v. 11, no. 4, 1966, 695-698 TOPIC TAGS: neutron beam, reactor neutron, neutron polarization, nuclear reactor neutron reaction, thermal neutron, magnetic ABSTRACT: In recent years, investigations of magnetic properties of a substance have made extensive use of polarized thermal neutrons. Heretofore, the Soviet Union had only installations on which the polarized neutrons were generated by reflection from a magnetized cobalt mirror. However, many problems require a polarized beam of monochromatic neutrons. In this article, the authors describe an assembly developed at the ITEF GK IAE jointly with the Institute of Crystallography, AN SSSR (Institut kristallografii AN SSSR). The circuit of the installation is shown in Fig. 1. There is sometimes a need to have a beam of neutrons with an opposite polarization. The authors used the radiofrequency method for the reorientation of spin orientation. A value of 0.98 ± 0.02 was obtained for the spin reorientation probability. UDC: 548.7 Card 1/3



L 42814-66

ACC NR. AP6024675

Measurements of the polarization and of the probability of its reorientation in the center and at the edge of the beam (± 15 mm from the center) agreed. The authors express their sincere gratitude to V. A. Lyubimtsev, P. M. Shishkin, and S. F. Dubinin for assistance in making the measurements and assuring the operation of the equipment. Orig. art. has: 4 figures and 2 formulas.

SUB CODE: 18/ SUBM DATE: 14Nov64/ ORIG REF: 006/ OTH REF: 005/ ATD PRESS: 506/

YERMAKOV, P.
Technology
(Worker's protection in ferrous metallurgy). (Moskva) Profizdat, 1951.

Monthly List of Russian Accessions, Library of Congress, November 1952. UNCLASSIFIED

STAKHAHOV, T., tekhnik, Geroy Sotsielisticheskogo Truda; YERHAKOV, P.;

MOHAKHOV, H., brigadir streitel'noy brigady; VITTEME, S.,

Geroy Sotsielisticheskogo Truda

Let's use progressive practices of the All-Union Agricultural
Exhibition. Sel'stroi. 9 no.6:3-4 B '54.

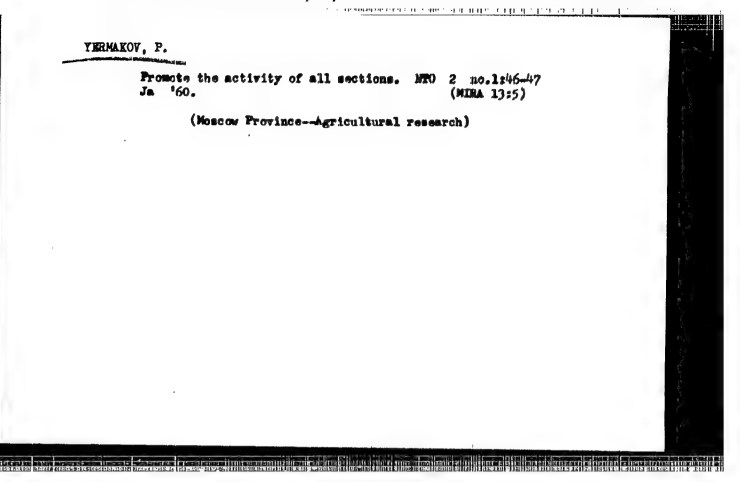
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1. Kolkhoz imeni Krasnykh partisan, Verkhne-Urel'skogo, rayona, Chelyabinskoy oblasti (for Stakhanov). 2. Zamestitel' predsedatelya kolkhoza
Lenina, Susunakogo rayona, Movosibirekoy oblasti (for Yermakov).
3. Kolkhoz "Bol'shevik Leninskogo rayona, Moskovskoy oblasti (for
Monakhov). 4. Zaveduyushchaya svinavodcheskoy fermoy kolkhoza
"Gegushes Pirmoyi." Pakruoyskogo rayona, Litovskoy SSR (for
Vitkene).

(Moscow--Farm buildings--Exhibitions)

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(MEAL 13:9)

1. Magnitogorskiy gorno-metallugicheskiy institut, glisvnyy tekhnicheskiy inspektor Chelyabinskogo oblevprofa.

(Magnitegorisk.—Steel industry—Hygienic aspects)

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Attention, new workshops are being taken over. Ckhr.truda i sots. strakh. 5 no.4:11-12 Ap 162. (MIRA 15:4)

1. Magnitogorskiy gornometallurgicheskiy institut.
(Factories-Design and construction) (Industrial hygiene)

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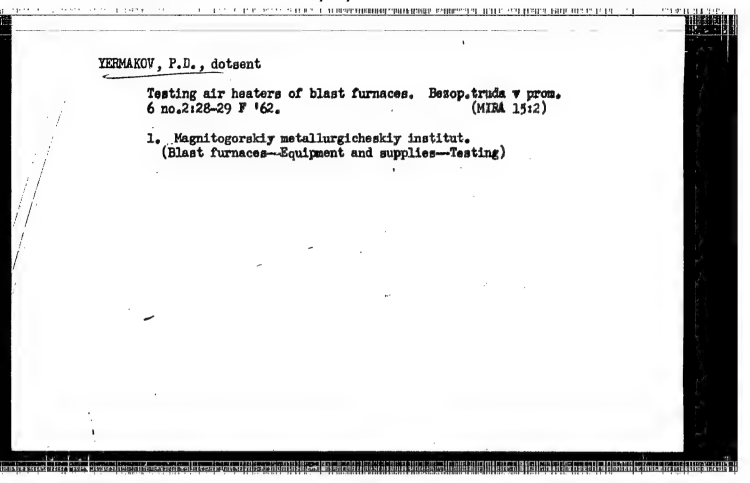
YERMAKOV, Prokopiy Dement'yevich; KOLEGOV, Aleksandr Yermolayevich;
RALITAN, ALEKSAND PROKOVICH; SHUKOV, V.I., redaktor;
TSYMBALIST, E.E., redaktor isdatel'stva; ZEF, Ye.M., tekhnicheskiy redaktor

[Safety engineering in the work of metallurgical plants] Organizatesia raboty po tekhnike besopasnosti na metallurgicheskom savode. Sverdlovsk, Gos.nauchno-tekhn.isd-vo lit-ry po chernoi i tsvetnoi metallurgii, Sverdlovskoe otd-nie, 1957. 135 p. (MIRA 10:11) (Metallurgical plants-Safety measures)

YERMAKOV, P.D., ingh.

Improving working conditions in stock houses. Bezop.truda v prom. 5 no.4:14-16 Ap '61. (KIRA 14:3)

1. Glavnyy tekhnicheskiy inspektor Chelyabinskogo oblsovprofa. (Blast furnaces—Safety measures)



<u> १ - ११ - ११ के रुप्ता त्रापंतर १ के प्रतिविधित्रिक्षित्रक्षित्राक्षित्रक्षित्रक्षित्रक्षित्रक्षित्रक्षित्रक्ष</u>

YERMAKOV, P.D.

Great contribution toward industrial safety. Metallurg 7 no.1:38 Ja '62. (MIRA 15:1)

1. Glavnyy tekhnicheskiy inspektor Oblprofsoveta v g. Magnitogorske. (Blast furnaces--Safety measures)

YERMAKOV, P.D.; VORONKOV, V.V.

Normalizing labor conditions in the repair of smoke stacks.
Stal' 22 no.101947-950 0'62. (MIRA 15:10)

1. Magnitogorskiy gornometallurgichskiy institut i Magnitogorskiy metallurgichskiy kombinat.

(Flues-Maintenance and repair)

(Iron and steel plants-Safety measures)

1(0); 19(0)

PHASE I BOOK EXPLOITATION 80V/3269

रत्यः । । १८ में इत्यामक्ष्मको समाप्तको समापक्षणः स्त्रीमिक्षणः स्त्रीमिक्षणः स्त्रीमिक्षणः । । । । । । । । । ।

Glukhov, M.K., M.M. Danilevskiy, P.G. Yermakov, V.B. Yemel'yanenko, V.M. Lozovoy-Shevchenko, P.F. Plyachenko, V.I. Sekachev, and A.A. Shukayev.

Voyenno-vozdushnyye sily (Air Force) Moscow, Voyen. izd-vo M-va obor. SSSR, 1959. 202 p. (Series: Biblioteka ofitsera) No. of copies printed not given.

General Ed.: M.K. Glukhov, Docent, General-Major of the Air Force; Eds.: A.S. Mirnyy, Colonel, and N.P. Gordeyev, Colonel, (ret.); Tech. Ed.: M.A. Strel'nikova.

FURPOSE: The book is intended for military personnel. It will be of interest to all those interested in the role of air power in modern warfare.

COVERAGE: The book surveys the history of the Soviet Air Force and discusses its organizational set-up, types of aircraft, combat characteristics, tasks, and armsment. The role of aviation in modern military strategy is analyzed and the cooperation necessary between air, ground, and naval forces defined. Future prospects of development of Soviet aviation are outlined. Some attention is paid to the development and possible use of nuclear weapons by the Air Force and in anti-aircraft defense. Photos and specifications of the

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en angres de la propria de la complementa del la complementa del la complementa de la complementa de la complementa del la com Air Force 807/3269 following Soviet aircraft are given: AN-10 turboprop transport aircraft. Tu-110 transport jet, Mi-6 turboprop helicopter, Yak-24 two-engined helicopter, Mi-4 helicopter, Tu-104 turbojet transport aircraft, Il-14 transport aircraft, ANT-35 (Ps-35) transport aircraft, MiG-15bis fighter, Tu-14 bomber, Be-6 bomber, I1-28 bomber, Pe-2 bomber, DB-3F (I1-4) bomber, I1-10 fighter, La-5 fighter, and the Tak-3 fighter. There are 40 Soviet references. TABLE OF CONTENTS: Introduction 3 Ch. 1. Short Eistorical Outline of the Development of Aviation 5 Ch. 2. Aircraft, Their Construction, Armsment, Equipment, and Combat Features Classification and types of aircraft and engines 34 Combat features of aircraft 40 Armament of aircraft 42 Special equipment of aircraft 48 Ch. 3. Purpose, Organizational Set-up, and Bases of the Air Force 50 Card 2/5

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KUTUKOV, A.I., red.; GARKALENKO, K.I., red.; GORBACHEV, I.V., red.; WERMAKOV,

P.I., red.; OVSYAMNIKOV, Yu.N., red.; PILYUGIN, B.A., red.; RODIONOV,

I.S., red.; RODIONOV, A.E., red.; SEREBRIN, I.Ya., red.; GUSZV, M.S.,

red. izd-va,; PROZOROVSKAYA, V.L., tekhn. red.; SABITOV, A., teknn. red.

[Uniform safety rules for geological surveying; compulsory for all

ministries, economic councils, departments, organizations, and
enterprises conducting geological studies] Edinye pravila besopesnosti
pri geologora zvedochnykh rabotakh; obiazateliny dlia vsekh ministerstv,
sovnarkhozov, vedometv, organizatsii i predpriiatii, vedushchikh
geologicheskie raboty. Hoskva, Ugletekhizdat, 1958. 102 p. (MIRA 11:12)

1. Russia(1923- U.S.S.R.) Komitet po nadsoru za besopesnym
vedenima rabot v promyshlennosti i gornomu nadsoru.

(Geological surveys)

YERMAKOV

AUTHOR:

None Given

80V/6-58-6-17/21

TITLE:

Chronicle (Khronika)

PERIODICAL:

Geodeziya i kartografiya, 1958, Nr 6, pp. 76-76 (USSR)

ABSTRACT:

From April 21 - 22, 1958 the Conference on Labor Protection and Accident Prevention took place in Moscow. It was attended by: the chief-engineers of the aerial surveying institutes, accident prevention engineers, chairmen of the committees of worker's groups, factory and plant committees and regional organizations and of the trade unions in the enterprises and organizations of the Central Bureau of Surveying and Cartography at the Ministry for the Interior of the USSR (Glavnoye upravleniye geodezii i kartografii MVD SBSR). Besides there were present: leading collaborators of the Ministry of the Interior of the USSR (GUGK) (Ministerstvo vnutrennykh del SSSR) of the Central Committee of the Trade Union of Workers in Geological Prospecting (Profsoyuz rabochikh geologorazvedochnykh rabot), of the Technical Inspection of the Trade Union Executive Committees (Tekhnicheskaya inapektsiya sovetov profsoyuzov), of the Ministry of Health (RSFSR)

Card 1/3

(Ministeratvo zdravookhraneniya RSFSR) and of the Trade Union

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Chronicle

SOV/ 6-58-6-17/21 Central Committee (Profecyuznyy aktiv). The following lectures were held: G. K. Zubakov, Deputy Director of the GUGK MVD SSSR: "On the Stage of Labor Protection and Accident Prevention in the Organizations and Institutions of the GUGK in 1956-1957 and the Measures Taken for Improving the Working Conditions and Decreasing Traumatic Accidents in Enterprises". The Director of the Department for Labor Protection at the TsK (Profsoyuza rabochikh geologorazvedochnykh rabot), P. I. Yermakov spoke about "The Tasks of the Trade Union Organizations in the Enterprises and Cartographic Institutes of the GUGK for Improving Labor Protection, Accident Prevention and Industrial Sanitary Service and for Decreasing the Traumatic Accidents in the Enterprises and the Falling Ill of Workers". Other lecturer were held by: the Chief Engineers of a number of aerial curveying enterprises, cartographic institutes and of the lorks of Aerial Surveying Instruments. - The purpose of the conference was to check the execution of the orders given by the XX+th Party Congress of the CP USSR concerning the further improvement of labor protection and accident prevention within the system of the Central Office of Surveying and Cartography. It was found that for these purposes great means are expended; at the

Card 2/3

Sov/ 6-58-6-17/21

some time deficiencies were discovered. Measures were worked out to remove the latter.

1. Labor-Safety measures 2. Accidents

YER-AKOV, Petr Ivanovich; ZAGORSKIY, G., red.; YAKOVLEVA, Ye.,
tekhn. réd.

[Corn is a profitable crop] Kukuruza - vygodnaia kul'tura.
Moskva, Mosk. rabochii, 1961. 27 p.
(MIRA 15:8)

(Moscow Province—Corn (Maize))

ACCESSION NR: AT4043332

8/2572/64/000/010/0137/0147

AUTHOR: Gokhfel'd, D. A. (Candidate of technical sciences); Yernakov, P.I. (Engineer)

Adaptability of thick-walled spherical vessels to the recurrent effects of a TITLE: temperature field.

SOURCE: Reschety* na prochnost'; teoreticheskiye i eksperimental'ny*ye issledovaniya prochnosti mashinostroitel'ny*kh konstruktsiy. Sbornik statey, no. 10, 1964, 137-147

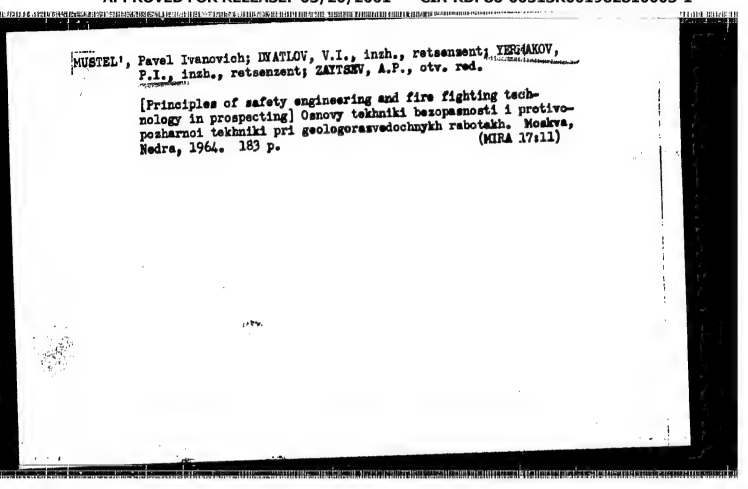
TOPIC TAGS: recurrent temperature field, stressed hollow sphere, hollow sphere, hollow sphere adaptability, yield point, elastic state area, adaptability diagram, variable pressure adaptability problem, variable temperature adaptability problem, hollow sphere

ABSTRACT: The report presents an analysis of the adaptability of a hollow sphere stressed by internal pressure and subjected to recurrent thermal influences exerted by the working medium it contains. Heating and cooling are assumed to proceed at a relatively slow rate, hence thermal shock is not considered. The solution considers the effect of temperature on yield point, other physical and mechanical characteristics being assumed constant in view of their relatively insignificant change with temporature. Operating with dimensionless magnitudes and relating stresses, in part, to values for yield point at normal temperatures, the authors develop basic equations for internal pressure stresses, temperature distribution

Card 1/2

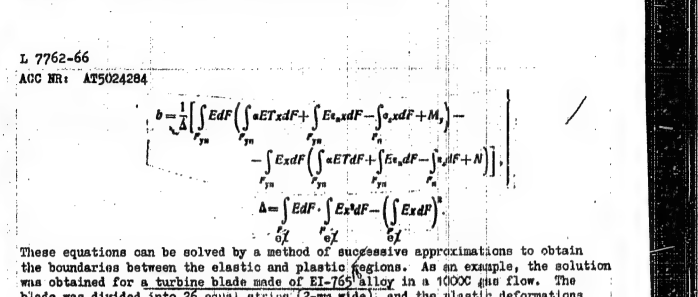
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AUTHOR: Yermakov, P. I. (C	helyabinsk)	10/
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stresses in construction es Raukova dumka, 1965, 233-24	(0	
plastic flow/ E1765 alloy	ngine, turbine blade, turbine design, thermal	
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L 7762-66 ACC NR: AT5024284 as e = a + bx + cy (x in the direction of the chord) which gives the stress in the elastic portion of the blade as $\sigma = E(a + bx + cy) - \sigma ET - E_0$ (where T = T(x,y,t) - temperature; t = time; $E_p = E_p(x,y,t)$ - plastic deformation
ACC NR: AT5024284 as $e = a + bx + cy$ (x in the direction of the chord) which gives the stress in the elastic portion of the blade as $c = E(a+bx+cy)-aET-Ex$ (where $T = T(x,y,t)$ - temperature; $t = time$; $E_p = E_p(x,y,t)$ - plantic deformation
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(x in the direction of the chord) which gives the stress in the elastic portion of the blade as $\sigma = E(a+bx+cy)-\sigma ET-Ec_p$ (where T = T(x,y,t) - temperature; t = time; $\varepsilon_p = \varepsilon_p(x,y,t)$ - plantic deformation
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(where T = T(x,y,t) - temperature; t = time; $\varepsilon_p = \varepsilon_p(x,y,t)$ - plantic deformation
prior to instant under consideration). Using the equations of equilibrium
$\int adF = N; \int axdF = M_y; \int aydF = M_y$
and $\sigma = \sigma_s$ (in the plastic regions), a set of three integral equations is obtained in terms of a, b, and c. Assuming $M_{\chi} = 0$, $c = 0$, and temperature variations only
along a principal axis of inertia, these equations are solved for a and b
$a = \frac{1}{\Delta} \left[\int Ex^2 dF \left(\int \alpha ET dF + \int Ee_n dF - \int \sigma_n dF + N \right) - \int \sigma_n dF + N \right]$ $F_0 f = \int_{-\infty}^{\infty} \int$
$-\int_{T}^{R_0 I} \left(\int_{T}^{T} E x dF + \int_{T}^{T} E x dF - \int_{T}^{T} x dF - M_{\tau}\right)$
Card 2/3



the boundaries between the elastic and plastic regions. As an example, the solution was obtained for a turbine blade made of EI-765 alloy in a 10000 gus flow. The blade was divided into 26 equal strips (2-mm wide), and the plastic deformations were calculated by successive approximations. The number of cycles-to-failure was then calculated from the Koffin equation $VN \cdot \Delta \epsilon_n = C$.

It was found that the results agreed well with experimental results obtained on these blades at the AN UkrSSR (calculated cycles-to-failure \$9 versus 35 experimentally). (Fig. art. has: 2 tables, 2 figures, and 8 formulas.

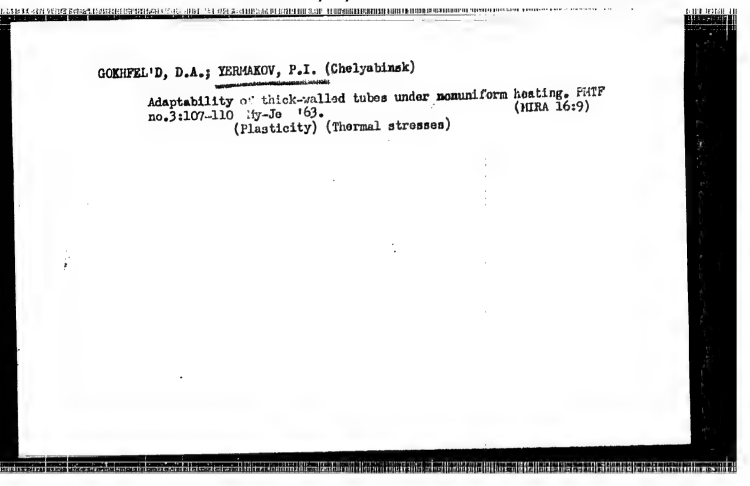
SUB CODE: PR/ SUBM DATE: 14May65/ ORIG REF: 010

YERMAKOV, P.M.; APRODOV, V.A.; YEFREMOV, Yu.K.; ROMASHOVA, A.T.; ZHERDEMKO, O.N.; SOROKIN, V.V.; KHODETSKIY, V.G.

Basic points of the seven-year-plan for the development and activities of the Museum of Earth Science. Zhisn' Zem. no.1: 243-261 '61. (MIRA 15:6)

(Moscow-Geographical museums)

APPROVED FOR RELEASE: 03/20/2001 CIA-RDP86-00513R001962810003-1"



ACCESSION NO: AP3002814

3/0207/63/000/003/0107/0110

AUTHORS: Gokhfel'd, D. A. (Chelyabinsk); Yermakov, P. I. (Chelyabinsk)

TITIE: Limits of application of thick-walled nonuniformly heated pipes

SOURCE: Zhurnal prikladnoy mekhaniki i tekhnicheskoy fiziki, no. 3, 1963, 107-110

TOPEC TAGS: thick walled pipe, pipe strength, tube strength, heated thick walled pipe, high temperature pipe application

ABSTRACT: Based upon the stress distribution in a thick-walled pipe and a temperature distribution $t = t_b + t_1 \frac{\ln p}{\ln k}$. $(t_1 = t_d - t_b)$, the total stress distribution due to

pressure and temperature was derived as $a_p = p\left(1 - \frac{i}{p}\right) + (m - q)\left(1 - \frac{i}{p} + \delta \ln p\right)$ $a_0 = p\left(1 + \frac{i}{p}\right) + (m - q)\left[1 + \frac{i}{p} + \delta (2 + \ln p)\right]$

where $\left(q=i_1 \cdot \frac{k}{1-k}, i_2 \cdot \frac{\alpha B i_1}{2\sigma_q (1-\nu)}, \delta = \frac{1-k}{k \ln k}\right)$

Card 1/2

ACCESSION NO: AP3002814

Assuming that the yield stress remains constant until $t \le t_b$ and decreases linearly beyond this temperature, the Mises oritorion leads to $\frac{2(1-v)^{ac_b}}{\lambda}$

 $(\sigma_p - \sigma_q)^2 + (\sigma_q - \sigma_s)^2 + (\sigma_s - \sigma_r)^2 = 2(1 - \lambda q \delta \ln p)^2$

Combining the above equations, the equation of the surface under which the pipe does not fail was derived. This surface was found to have the shape of an elliptic cone. The cutside radius of the pipe forms a cylinder in the m-p-q coordinate system so that all actual possible conditions under which the pipe does not fail lie in the volume formed by the intersection of the cone and the cylinder. Orig. art. has: 3 figures and 15 formulas.

ASSOCIATION: none

SUBMITTED: 24Dec62

DATE ACO: 16Jul63

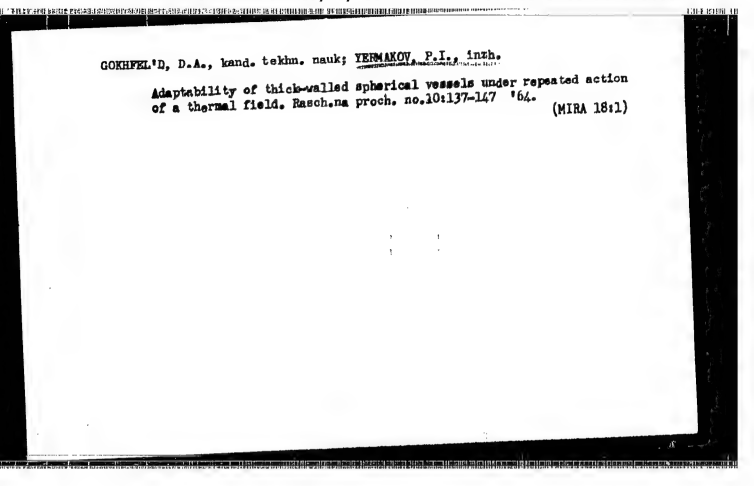
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NO BEF 30V: 006

OTHER: 000

Card 2/2



USSR Microbiology. Antibiosis and Symbiosis. Intibiotics.

Abs. Jour: Referat. Zh.-Biol., No. 9, 1957, 355.

Author: Nikitin, V.N.; Butskaia, V.D.; Vorobeva, T.M.; Ermakov, P.P.; Kovtun, N.E.

Title: The Influence of Acidophil Milk (Acidophilin) and Streptomycin on the Growth of Laboratory Animals

Orig Pub: Uch. zap. Kharkovskogo un-ta, 1956, 68, 275-279

Abstract: In 2 series of experiments with mature white rats (55 animals) and 4 series of experiments with white rats at the age of 1 month (45 animals), an increase in the weight of the body was noted when there was added to a rich ration 10 milliliters of acidophilin and 20 units of streptomycin

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Biol. & Biol Janulty, Khar kor Mate Univ. in, A.M. Gorkky

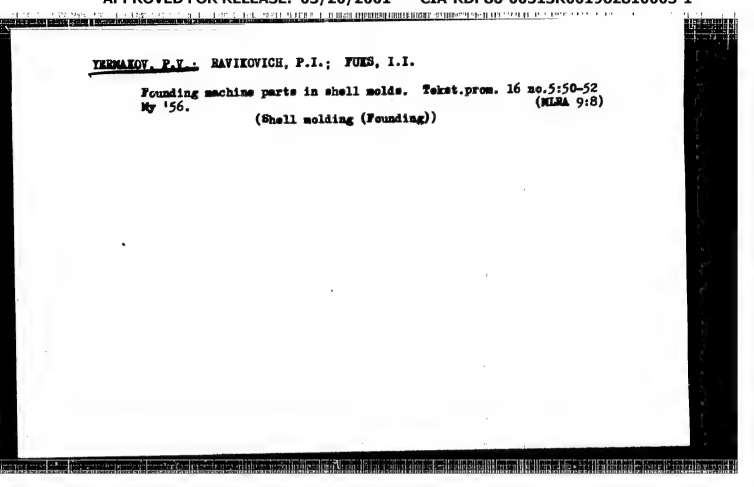
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USSR Microbiology. Antibiosis and Symbiosis. F-2
Antibiotics.

Abs Jour: Referat. Zh.-Biol., No. 9, 1957, 35582

for every gram of body weight. The greatest effect was obtained in the younger rats with the addition of streptomycin.

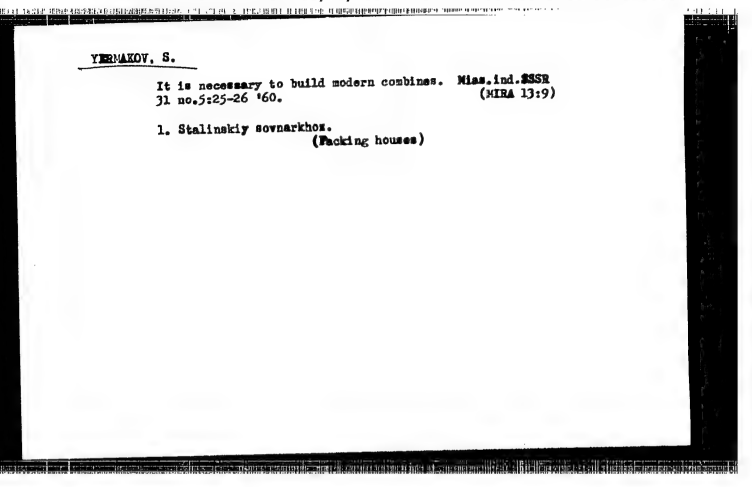
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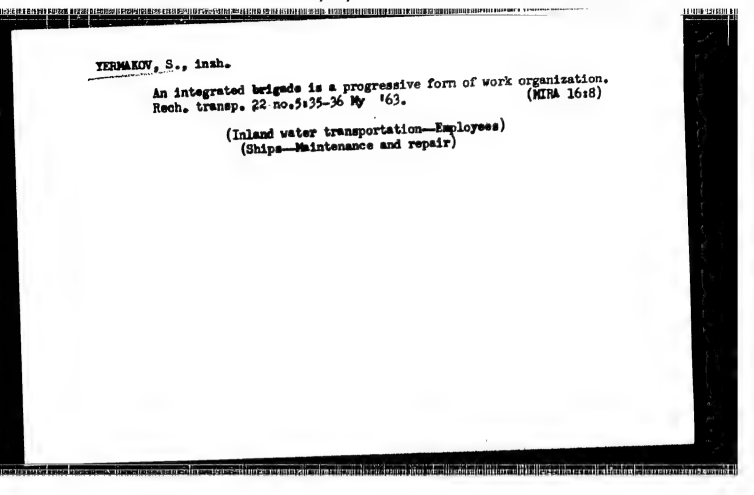


NIKONOROV, N.H.; MARSOV, A.V.; YERNAKOV, P.Is.; KAL'HANOVICH,
S.L., kand. tekhn. nsuk, red.; REEPINA, G.N., red.ind-wa;
SPERARSKAYA, O.V., tekhn. red.

[Handbook on laboratory weighing instruments and Weights]
Spravochnik po laboratornym wesam i giriam. Honkya,
Mashgiz, 1963. 191 p.
(Laboratories—Equipment and supplies)
(Weights and measures)

(Weights and measures)



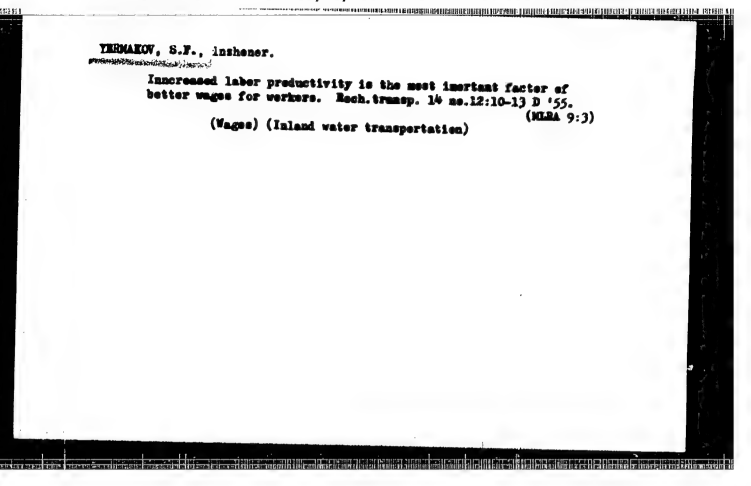


- 1. YERMANOV, S. F.
- 2. USSR (600)
- 4. Technology
- 7. Practical manual for the standardizer of loading and unloading work. Moskva, Rechizdat, 1951.

9. Monthly List of Russian Accessions, Library of Congress. Januarym 1953, Unclassified.

YUR MAKOV, S.F.
DESTATEOV, Mikhail Ivanovich; SHMIN, Ivan Duitriyevich [deceased];
BRUNELLER, G.A., retsensent; TERNAKOV, S.F., redaktor; LORAHOV, Ye.M.,
redaktor; ERASHAYA, A.K., termicisally Tellaktor

[Handbook for the establishment of work norms in machine shops; small series and unit production] Spravechnik normirevenchika mekhanicheskogo tsekha; melkoseriinee i edinichnoe proisvodstvo. Moskva, Izd-vo "Morskoi transport," Pt.1. [Turning and facing] Tokarnye i rastochnye rabety. 1955, 430 p. [Niorefilm] (MLRA 8:2) (Machine-shop practice)



THE REPORT OF THE PROPERTY OF

YMRMAKOV, Serafin Federavich; MUE'MIN, M.I., retsensent; MUMASHOV, A.S., retsensent; BAYTIN, A.Ya., detsent, kandidat tekhnicheskikh nauk, redaktor; HEBRLIN, K.Z., redaktor isdatel'stva; HEGIGHEVA, M.N., tekhnicheskiy redaktor

[Work erganization and technical norms in ship-repairing enterprises]
Organizatelia trude i tekhnicheskoe normirovanie na sudorembntnykh
predpriiatilakh. Pod ebshchei red. A.IA. Baltina. Moskva. Izd-vo
"Rechnoi transport." 1956. 273 p.

(Ships--Maintenance and repair)

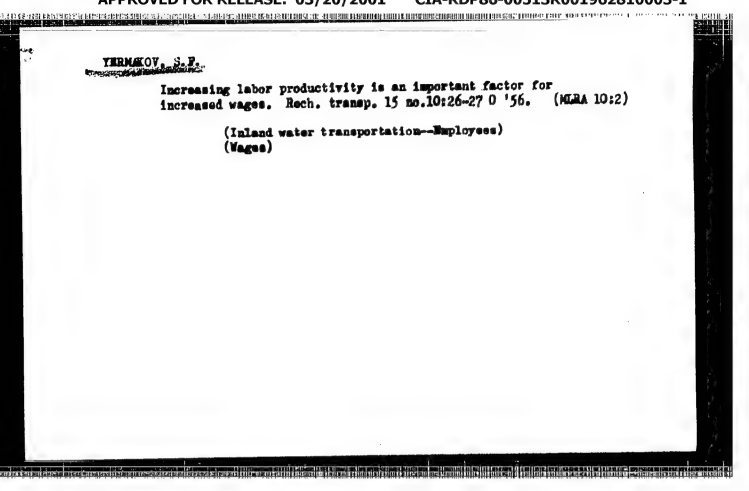
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YERNAKOV, Serafim Federovich

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ORGANIZATSIYA TRUDA I TEKHNICHESKOYE NORMIROVANIYE NA SUDOREMONTNYKH PREPRIYATIYAKH (ORGANIZATION OF LABOR AND ESTABLISHMENT OF A SYSTEM OF TECHNICAL NORMS IN SHIP-REPAIR ENTERPRISES) POD RED. A.YA. BAYTIKA. MOSKVA, "RECHNOY TRANSPORT", 1956. 273 p. ILLUS., DIAGRS., TABLES. BIBLIOGRAPHY: P.273



GABINSKIY, V.I., insh.; TERMAEOV, S.F., insh.

Change-over to the shortened workday in the Moscow shipbuilding

District of the State of the Contract of the Contract of the Control of the Contract of the Co

and ship repair plant. Rech. transp. 17 no.8:18-20 Ag '58. (MIRA 11:10)

(Moscow-Shipyards) (Hours of labor)

PHOKHOROV, S.I., prof., doktor ekon, nauk; BIBIK, L.F., ekonomist;

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Akademiya nauk SSSR. Matematicheskiy institut imeni V. A. Stellova

Raboty po priblishennomu analizu (Works on Approximate Analysis) Moscow, AN SSSR, 1959. 391 p. (Its: Trudy, tom. 53) Errata slip inserted. 2,200 copies printed.

Ed.: L. V. Kantorovich, Corresponding Member, USSR Academy of Sciences,
Professor; Resp. Ed.: I. G. Petrovskiy, Academician; Deputy Resp. Ed.:
S. M. Mikol'skiy, Professor; Ed of Publishing House; N. K. Zaychik;
Tech. Ed.: R. A. Arons.

PURPOSE: This book is intended for professional mathematiciens interested in approximation methods.

COVERAGE: The book contains a collection of works in the field of approximate computations completed at the Leningrad Branch of the Mathematics Institute imeni V. A. Steklov of the Academy of Sciences, USSR, from 1953 to 1958. All the works contained in this book are published in full for the first time. The theoretical study of approximation methods conceptually related to the

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Works on Approximate Analysis

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application of methods of functional analysis has a significant place in the book. In addition, the book contains groups of works on the following subjects: 1) approximate methods of solving the boundary value problems of mathematical physics, 2) numerical methods in the theory of functions, 3) numerical methods of linear algebra, and 4) numerical computation of an indefinite integral. The editor thanks the following people: V. I. Krylov, V. N. Faddeyova, and V. P. Il'in, scientific workers at the Institute, for editing the articles; Ye. A. Meynik, T. P. Akimova, K. Ya. Alfer'yeva and G. A. Gaber, workers at the Institute's laboratory, for computing the tables; Professor S. M. Lozinskiy for his critical review of many of the works; A. A. Dorodnitsinyy and his colleagues for reviewing the works published; Professors D. K. Faddeyev and Yu. Ye. Alenitsyn for final review of the book.

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